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SYSTEM DYNAMICS FOR THE YF-12 AIRCRAFT AT SUPERSONIC
CRUISE CONDITIONS**

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COMPUTER SIMULATION OF AIRCRAFT MOTIONS
AND PROPULSION SYSTEM DYNAMICS FOR THE YF-12
AIRCRAFT AT SUPERSONIC CRUISE CONDITIONS

Stuart C. Brown

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SUMMARY

This report describes a computer simulation of the YF-12 aircraft motions and propulsion system dynamics. The aircraft is a delta-wing twin-engine type which is capable of cruising at high altitudes and supersonic Mach numbers and the simulation is intended to represent the aircraft and its systems for these conditions. The propulsion system was represented in sufficient detail so that interactions between aircraft motions and the propulsion system dynamics could be investigated.

Six degree-of-freedom aircraft motions together with the three-axis stability augmentation system were represented. The mixed compression inlets and their controls were represented in the started mode for a range of flow conditions up to the inlet unstart boundary. Effects of inlet moving geometry on aircraft forces and movements as well as effects of aircraft motions on the inlet behavior were simulated. The engines, which are straight turbojets, were represented in the afterburning mode, with effects of changes in aircraft flight conditions included. The simulation was capable of operating in real time.

INTRODUCTION

One portion of the overall NASA YF-12 research program is directed toward investigations of interactions between aircraft motions and elements of the propulsion system during high-altitude supersonic cruise conditions. The program includes flight test, wind tunnel, and control investigations. These interactions become of increased importance for aircraft with mixed-compression inlets such as those used on the YF-12. While the mixed-compression inlet is the most efficient type for Mach numbers greater than about 2.2, the inlet is quite sensitive to aircraft motions and the resulting flow changes. Furthermore, precise control of its moving geometry is required to achieve this design efficiency. This report describes a digital computer simulation which was prepared for the investigation of these interaction problems. The simulation was intended to be used for two purposes. The first was for comparisons of predicted with flight test results, while the second was for developing control systems which would reduce the interactions to suitably small levels.

The simulation was developed for overall representations of the aircraft motions and propulsion system dynamics for cruise conditions at high altitude (above 15.24 km) and supersonic Mach numbers (greater than about 2.4). Six degree-of-freedom aircraft motions together with the three-axis stability augmentation system were represented. Each inlet, operating in the started mode, was represented in sufficient detail so that effects of aircraft motions on controlled inlet performance and effects of moving inlet geometry on aircraft motions were included. Each engine was represented in the afterburning mode in a linearized form together with interactions with inlet and aircraft flight condition changes.

The parameter variations for the aircraft motions and engine representations over the flight range of interest were sufficiently moderate so that they could have been stored in the computer over the entire flight range of interest. However, the generation of pertinent inlet flow parameters presented a special problem since the representation of multivariable nonlinear functions was needed.

The use of a tabular form for these functions over the complete range of interest would have required an excessive amount of storage and computation time. In order to facilitate more efficient computer utilization, the simulation was designed to operate only in restricted ranges near selected nominal conditions. Nonlinear functions, principally ones describing inlet parameters, were represented as multivariable power series expansions. These expansions, then depended upon the nominal condition selected. A separate procedure was used to generate the expansion coefficients for selected nominal conditions from available wind tunnel and/or flight data.

NOTATION

A_j	incremental engine primary exhaust nozzle area
a	speed of sound
b	wing span
c	reference wing mean aerodynamic chord
C_D	drag coefficient, $\frac{D}{q_v S}$
C_L	lift coefficient, $\frac{L}{q_v S}$
C_l	rolling-moment coefficient, $\frac{\text{rolling moment}}{q_v S b}$
C_m	pitching-moment coefficient, $\frac{\text{pitching moment}}{q_v S}$
C_n	yawing-moment coefficient, $\frac{\text{yawing moment}}{q_v S b}$

C_y	side-force coefficient, $\frac{\text{side force}}{q_v S}$
D	aerodynamic drag
$f_a()$	nonlinear function contributing to inlet pressure recovery calculation
$f_b()$	nonlinear function contributing to bypass signal pressure calculation
$f_{c_a}()$	nonlinear function contributing to airflow unstart boundary calculation
$f_{c_s}()$	nonlinear function contributing to spike unstart boundary calculation
g	acceleration due to gravity
h	altitude
I_{xx}, I_{yy}, I_{zz}	rolling, pitching and yawing moments of inertia about body reference axes
I_{xz}	product of inertia about body reference axes
L	aerodynamic lift
M	Mach number
m	aircraft mass
N	incremental engine rotor speed
n_z	normal acceleration at the cg
p, q, r	rolling, pitching and yawing angular velocities about body reference axes
p_s/p_{t_m}	ratio of bypass static pressure signal to free-stream total pressure
p_{t_2}/p_{t_0}	ratio of total pressure at inlet diffuser exit to free-stream total pressure
p_{t_4}/p_{t_0}	ratio of incremental burner total pressure to free-stream total pressure
q_v	dynamic pressure
S	wing area

s	Laplace transform variable
T	time constant
T _t	total temperature
V	nominal forward velocity
w _{e_c}	incremental airflow demanded by the engine corrected to diffuser exit conditions
	$\frac{w_e \sqrt{T_{t2}/T_{std}}}{P_{t2}/P_{std}}$
w _{fab}	incremental afterburner fuel flow
w _{fpb}	incremental primary burner fuel flow
X,Y,Z	forces along the x,y,z body axes
x _s	incremental shock wave position from unstart location
α	incremental angle of attack from α _{w₀}
α _w	angle of attack relative to wing reference plane
β	sideslip angle
δ _a	total antisymmetrical elevon deflection
Δw _{i_c}	inlet airflow connected to diffuser exit conditions,
	$\frac{w_i \sqrt{T_{t2}/T_{std}}}{P_{t2}/P_{std}}$
Δx	denotes incremental value from the nominal condition, x-x ₀ , for the arbitrary quantity x unless otherwise indicated.
δ _{bp}	position of actuator controlling bypass exit flow
δ _e	symmetrical elevon deflection
δ _r	vertical tail deflection
δ _{sp}	inlet spike position
δ _t	incremental engine thrust
Θ	pitch angle

ρ mass density of air

ϕ roll angle

Subscripts

a total antisymmetrical values of left and right side
propulsion system parameters

e external input

m measured value

o nominal value

s total incremental symmetrical value of left and right side
propulsion system parameters

sas output from stability augmentation system

std standard value at sea level

2 value at compressor inlet

4 value at primary burner exit

Superscripts

l left side

r right side

s stability axis system

Aerodynamic Derivatives

Generally, derivatives of coefficients are with respect to the indicated

subscript; e.g. $C_{n_\beta} \equiv \frac{dC_n}{d\beta}$. An exception to this notation is used for the

aerodynamic damping derivatives, C_{1_r} , C_{n_r} , C_{1_p} , C_{n_p} . These terms are deriv-

atives with respect to the subscripts times $\frac{b}{2V}$, e.g. $C_{1_r} = \frac{dC_1}{d(rb/2V)}$.

DESCRIPTION OF AIRCRAFT

The YF-12 is a delta-wing twin-engine aircraft which is capable of cruising at Mach numbers greater than 3 and at altitudes greater than 24.38 km. A three-view drawing of the airplane is shown in figure 1. The aerodynamic controls are as follows. Two elevons on each wing, one inboard and one outboard of each nacelle, operate together symmetrically and antisymmetrically with the pair on the opposite wing to provide longitudinal and lateral control. Two nacelle mounted all-movable vertical tails provide directional control.

The aircraft has two axisymmetric variable geometry, mixed compression inlets. Each inlet has a translating centerbody (spike), which varies the inlet contours with flight condition and a forward bypass door which diverts flow from the engine and dumps it overboard. The forward bypass door is continuously modulated through use of a closed loop control system to maintain the inlet airflow at a desired condition and to prevent inlet unstarts. Mach number as well as angle of attack and sideslip angle signals are supplied to the spike and bypass systems. Other flow is diverted from the inlet by a fixed bleed system on the centerbody which exhausts the flow overboard, a fixed bleed on the cowl, and an aft bypass door. The latter two flows supply secondary air for engine cooling. The aft bypass doors are manually scheduled by preselected increments with flight condition. In the event of an inlet unstart, control signals are scheduled to adjust the inlet spike and forward bypass doors to restart the inlet flow and then return the inlet to its previous position.

The engine is a Pratt and Whitney YJ58 single-spool axial flow turbojet with afterburner. Provision is made to bypass a portion of the air from the compressor. The bypassed air remixes with the primary flow at the entrance to the afterburner. Engine rotor speed is controlled by closed loop adjustment of the exhaust nozzle which varies back pressure on the turbine. The flow exits through a converging-diverging ejector nozzle with adjustable trailing edge flaps. Afterburner fuel flow is an open loop function of power lever angle, burner pressure, and compressor inlet temperature. Primary burner fuel flow depends upon the same quantities plus rotor speed.

DESCRIPTION OF SIMULATION

The purpose of the simulation was to represent both airframe motion and propulsion system dynamics in sufficient detail so that effects of parameter variations and interactions between the systems could be investigated. The simulation was intended for use both for identification with flight test results and for control system studies. Since a simulation which would operate at least as fast as real time was desired, a careful balance was necessary between depth of representation of the various components and computational speed. The simulation was intended to operate in the aircraft motion frequency range, which included the phugoid mode, from about 0.005 to

to 5 hertz. Hence higher frequency effects associated with both aircraft motions and the propulsion system were neglected. Simplifications in the representation of several inlet nonlinear functions, obtained from wind tunnel data, were also necessary. Rather than attempt to represent these functions of several variables in a tabulated form for the complete range of interest, power series expansions, valid for a restricted range, were made relative to selected nominal flight conditions. A procedure for obtaining these functions is discussed in a subsequent section and Appendix A. It was intended that the expansion coefficients be obtained through use of a separate computer program which would curve fit the original data and obtain the coefficients in a form for direct use in the simulation.

The equations used for the simulation are described in detail in the following sections of this report. Descriptions are given of the aircraft, inlet, and engine representations, as well as their respective control systems. Then the numerical integration procedures used are presented. Finally, a listing of the computer program is provided in Appendix B. A sketch of the subsystems represented together with the interconnecting variables for these systems are shown in figure 2. The numerical data used for the simulation are not included in this report.

Airframe Representation

The equations used to obtain six degree-of-freedom rigid-body aircraft motions are given in this section. Effects of inlet and engine forces and moments are included. The representation for the aircraft three-axis stability augmentation system and the control surface dynamics are also described. An outline of the computations performed is shown in figure 3.

Aircraft equations of motion—The following assumptions were made in determining the airframe equations of motion.

1. The airframe is assumed to be a rigid body.
2. The mass of the airplane is assumed to be constant for the portion the flight to be analyzed.
3. The earth is assumed to be flat, nonrotating, and fixed in inertial space.
4. The aircraft has a vertical plane of symmetry.
5. Small angle approximations apply.

Two moving-axis systems were used with origins at the center of gravity of the aircraft. The first is a stability axis system. In the definition used here, the x^S and z^S axes (positive forward and downward respectively) are located in the aircraft plane of symmetry and are aligned parallel and perpendicular to the instantaneous relative wind projected into the plane of

symmetry. The y^S axis is perpendicular to the plane of symmetry (positive to the right). The second axis system is a body axis system which is fixed to the aircraft. The x and y axes are fixed in a wing reference plane (denoted w) which is aligned with the principal wing surface, whereas the z axis is perpendicular to it. The transformation from one axis system to the other is made by a rotation of the angle, α_w , about the common y axis. Aerodynamic stability derivatives and force and moment coefficients were available in the stability axis system. These quantities were transformed to the body axis system and then integrated with the result that motions as measured in flight would be directly represented. Moreover, body motions to be used as SAS signals would also be directly obtained. Since effects of changes in M on stability derivatives are small for the range of interest, they have been neglected.

As part of the initialization procedure, lateral-directional stability derivatives were converted from the stability axis direction to the body axis direction (a rotation of α_{w0}). The effect of any subsequent changes in α on the lateral-directional stability derivatives was neglected. For these static derivatives, the conversion from stability to body axes was as follows:

$$C_{n_i} = C_{n_i}^S \cos \alpha_{w0} + C_{\ell_i}^S \sin \alpha_{w0} \quad (1)$$

$$C_{\ell_i} = C_{\ell_i}^S \cos \alpha_{w0} - C_{n_i}^S \sin \alpha_{w0} \quad (2)$$

where the subscript, i , denotes a static derivative such as β , δ_a , etc. For the damping derivatives, the equations for resolving both the moment coefficients and the angular rates from stability to body axes are:

$$\begin{aligned} C_{n_r} = & C_{\ell_p}^S \sin^2 \alpha_{w0} + C_{n_r}^S \cos^2 \alpha_{w0} \\ & + \left(C_{n_p}^S + C_{\ell_r}^S \right) \sin \alpha_{w0} \cos \alpha_{w0} \end{aligned} \quad (3)$$

$$\begin{aligned} C_{\ell_r} = & C_{n_p}^S \sin^2 \alpha_{w0} + C_{\ell_r}^S \cos^2 \alpha_{w0} \\ & + \left(C_{\ell_p}^S - C_{n_r}^S \right) \sin \alpha_{w0} \cos \alpha_{w0} \end{aligned} \quad (4)$$

$$\begin{aligned} C_{n_p} = & - C_{\ell_r}^S \sin^2 \alpha_{w0} + C_{n_p}^S \cos^2 \alpha_{w0} \\ & + \left(C_{\ell_p}^S - C_{n_r}^S \right) \sin \alpha_{w0} \cos \alpha_{w0} \end{aligned} \quad (5)$$

$$C_{\ell_p} = C_{n_r}^s \sin^2 \alpha_{w_o} + C_{\ell_p}^s \cos^2 \alpha_{w_o} - \left(C_{n_p}^s + C_{\ell_r}^s \right) \sin \alpha_{w_o} \cos \alpha_{w_o} \quad (6)$$

where the subscript, s, denotes stability axes and no superscript denotes body axes. The body axis derivatives were used in all subsequent calculations.

Drag and lift forces were initially calculated in the stability axis system.

$$\frac{D^s}{m} = \frac{q_v^s}{m} \left[C_D^s(\alpha) + C_{D_{\delta_e}}^s \Delta \delta_e + C_{D_{\delta_{bp}}}^s \delta_{bp_s} + C_{D_{\delta_{sp}}}^s \delta_{sp_s} \right] \quad (7)$$

$$\frac{L^s}{m} = \frac{q_v^s}{m} \left[C_L^s(\alpha) + C_{L_{\delta_e}}^s \Delta \delta_e + C_{L_{\delta_{bp}}}^s \delta_{bp_s} + C_{L_{\delta_{sp}}}^s \delta_{sp_s} + \frac{c}{2V} C_{L_q}^s q \right] \quad (8)$$

These forces were subsequently converted to body axis directions in the equations of motion.

The following equations describe the aircraft linear and angular accelerations relative to the body axes.

$$\dot{u} + \alpha_{w_o} Vq = -g\Delta\theta + X_{\delta_t} \delta_{t_s} - \frac{D^s}{m} + \frac{L^s}{m} \alpha_w + X_o \quad (9)$$

$$\dot{v} + Vr - g \sin \phi - \alpha_{w_o} Vp = \frac{q_v^s}{m} \left(C_{y_\beta} \beta + C_{y_{\delta_r}} \delta_r \right) + \frac{q_v^s S b}{2V m} C_{y_r} r \quad (10)$$

$$\dot{w} - Vq = Z_{\delta_t} \delta_{t_s} - \frac{D^s}{m} \alpha_w - \frac{L^s}{m} + Z_o \quad (11)$$

$$\begin{aligned} \dot{p} - \frac{I_{xz}}{I_{xx}} \dot{r} = & \frac{q_v^s S b}{I_{xx}} \left(C_{\ell_\beta} \beta + C_{\ell_{\alpha\beta}} \alpha\beta + C_{\ell_{\delta_a}} \delta_a + C_{\ell_{\delta_r}} \delta_r + C_{\ell_{\delta_{bp}}} \delta_{bp_a} + C_{\ell_{\delta_{sp}}} \delta_{sp_a} \right) \\ & + \frac{q_v^s S b^2}{2V I_{xx}} \left(C_{\ell_r} + C_{\ell_p} \right) + L_{\delta_t} \delta_{t_a} \end{aligned} \quad (12)$$

$$\dot{q} = \frac{q_v S c}{2VI_{yy}} \left(C_{m_{\dot{\alpha}}} \dot{\alpha} + C_{m_q} q \right) - \frac{q_v S c}{I_{yy}} C_m(0) + \frac{q_v S c}{I_{yy}} \left(C_m(\alpha) + C_{m_{\delta_e}} \Delta \delta_e + C_{m_{\delta_{bp_s}}} \delta_{bp_s} \right) + M_{\delta_t} \delta_t \quad (13)$$

$$\dot{r} - \frac{I_{xz}}{I_{zz}} \dot{p} = \frac{q_v S b}{I_{zz}} \left(C_{n_{\beta}} \beta + C_{n_{\delta_a}} \delta_a + C_{n_{\delta_r}} \delta_r + C_{n_{\delta_{bp_a}}} \delta_{bp_a} + C_{n_{\delta_{sp_a}}} \delta_{sp_a} \right) + \frac{q_v S b^2}{2VI_{zz}} \left(C_{n_r} + C_{n_p} p \right) + N_{\delta_t} \delta_t \quad (14)$$

Total variables were defined from incremental and reference condition variables as follows:

Propulsion System Variables:

$$\left. \begin{aligned} \delta_{sp_s} &= \delta_{sp}^{\ell} + \delta_{sp}^r - 2\delta_{sp_o} \\ \delta_{bp_s} &= \delta_{bp}^{\ell} + \delta_{bp}^r - 2\delta_{bp_o} \\ \delta_{t_s} &= \delta_t^{\ell} + \delta_t^r \\ \delta_{i_a} &= \delta_i^{\ell} - \delta_i^r \end{aligned} \right\} \quad (15)$$

where i denotes a spike, bypass, or thrust variable.

Longitudinal Variables:

$$\left. \begin{aligned} \theta &= \theta_o + \Delta\theta \\ \delta_e &= \delta_{e_o} + \Delta\delta_e \end{aligned} \right\} \quad (16)$$

The horizontal and vertical forces for the reference conditions in equations (9) and (11) were calculated from the drag and lift terms by the following equations.

$$\left. \begin{aligned} x_o &= \frac{q_{v_o} S}{m} \left(C_D(O) - C_L(O) \alpha_{w_o} \right) \\ z_o &= \frac{q_{v_o} S}{m} \left(C_L(O) + C_D(O) \alpha_{w_o} \right) \end{aligned} \right\} \quad (17)$$

Note that the transformation from stability to body axes for the lift and drag longitudinal equations was approximated differently than for the yawing and rolling moment lateral-directional equations. Since the effect of angle of attack changes were generally greater for the longitudinal equations, the lift and drag equations were continuously transformed from stability axes to body axes (eq. (9) and (11)) using the instantaneous values of angle of attack rather than only the nominal value. However, small angle approximations were used.

As indicated in previous equations, only aerodynamic nonlinearities due to angle of attack were included. These quantities were expressed in power series form as follows:

$$C_{D_\alpha}^S = C_{D_f}^S + C_{D_\alpha}^S \alpha_w + C_{D_{\alpha^2}}^S \alpha_w^2 \quad (18)$$

$$C_L^S(\alpha) = C_{L_f}^S + C_{L_\alpha}^S \alpha_w \quad (19)$$

$$C_m(\alpha) = C_{m_f} + C_{m_\alpha} \alpha_w + C_{m_{\alpha^2}} \alpha_w^2 \quad (20)$$

where the subscript f refers to the value of the quantity at $\alpha_w = 0$. Note that from the definitions used

$$\alpha_w = \alpha_{w_o} + \alpha$$

Dynamic pressure was calculated from the following approximate equation

$$q_v = \frac{1}{2} \rho(h) (V + u)^2 \quad (21)$$

For the nominal flight condition, the equation becomes

$$q_{v_o} = \frac{1}{2} \rho(h_o) V^2$$

The mass density, $\rho(h)$, was obtained from a tabulation of the 1962 atmosphere (ref. 1). The variable dynamic pressure, q_v , was replaced by the nominal value, q_{v_0} , for the smaller quantities such as damping terms in equations (9) to (14).

Incremental Mach number was calculated from the following approximate equation.

$$\Delta M = u/a_0 \quad (22)$$

Small angle assumptions were used for the Euler angle transformations, flow angles, and vertical velocity equations.

$$\dot{\phi} = p \quad (23)$$

$$\dot{\theta} = q \quad (24)$$

$$\alpha = \frac{w}{V} \quad (25)$$

$$\beta = \frac{v}{V} \quad (26)$$

$$\dot{h} = V(\dot{\theta} - \alpha_w) - v\phi \quad (27)$$

Definition of propulsion system coefficients— Since the simulation was concerned with interactions between the propulsion system and aircraft motions, effects of both inlet and engine exit flows on the airframe forces and moments were included. In equations (9)-(14), these effects appear as the bypass, δ_{bp} , and spike position, δ_{sp} , terms from the inlet, and the thrust, δ_t , from the engine. The following interpretation of these propulsion system terms was used. The external forces and moments on the airframe due to an element of the propulsion system can be developed from external flow changes associated with that element. The resultant forces correspond to changes in momentum and energy of the discharged flow from that present in the undisturbed flow upstream of the aircraft. Changes in the internal flow are represented in the propulsion portion of the simulation. For example, a change in bypass position has two effects. The first is a change in external forces which result from energy losses and direction changes in the flow discharged from the bypass exit. This effect appears as the bypass terms in equations (9)-(14). The second is a change in the internal inlet flow, which is calculated in the propulsion part of the simulation. This change is transmitted to the engine, and results in a second external force change due to engine thrust. Similarly, a change in spike position produces a change in the flow at the entrance to the inlet and a resulting change in external forces, as well as a change in the internal inlet flow to the engine which results in a thrust change. The external effects of the spike are relatively small in comparison with the bypass effects. While the external forces due to the bypass and spike position vary somewhat with angle of attack and Mach number, a linearized representation suitable for a restricted range of these variables was used with the simulation.

Note that when effects of inlet geometry changes on overall forces are obtained from wind tunnel results, care is needed to insure that the measurements are consistent with the definitions used for the simulation. That is, internal inlet forces need to be measured and subtracted from the overall wind tunnel values so that only external forces remain. Two additional factors must be considered in the application of wind tunnel results to the representation of flight results. The first is that the internal pressure recovery, and hence the energy of the discharged inlet flow will generally be less for the model than for the aircraft. The second is that the angle of the discharged inlet flow for the wind tunnel model may be different from that on the aircraft. Hence approximate corrections may be needed for the wind tunnel results to account for these differences in the aircraft representation.

SAS and control surface dynamics—The pitch, roll, and yaw SAS dynamics for the aircraft were represented for the high-altitude supersonic cruise conditions of interest. The system provides basic damping of the aircraft motions and utilizes primarily angular rate sensing. In addition the yaw SAS is designed to provide not only airframe damping, but also stabilization about the vertical axis during an inlet unstart. The yaw SAS uses a lateral acceleration sensor at the nose as well as a yaw rate sensor at the c.g. Effects of sensor dynamics and system gain changing with flight condition were neglected in the simulation. The equations used are as follows:

$$p_{sas} = - \frac{K_{pp}}{1 + T_{p1}s} \quad (28)$$

$$r_{sas} = \frac{T_{r1} K_{rr}}{1 + T_{r1}s} + \frac{K_{rn} n_y}{1 + T_{r2}s} \quad (29)$$

where n_{y_n} is the lateral acceleration at the nose

$$q_{sas} = q \left[\frac{K_{qq}(1 + T_{q2}s)}{(1 + T_{q1}s)} + \frac{K_{q2}(1 + T_{q5}s)}{(1 + T_{q3}s)(1 + T_{q4}s)} \right] \quad (30)$$

Limits were included on the total p_{sas} , q_{sas} , and r_{sas} terms, and separately on the second order term in the q_{sas} equation.

The servo actuator dynamics for the aerodynamic control surfaces were approximated by second order equations. Provision was made in the simulation for SAS inputs, initial conditions, and external inputs. Effects of aerodynamic forces on the surfaces were neglected. The equations were expressed in the following form.

$$\text{Aileron: } \frac{\ddot{\delta}_a}{\omega_{n_a}^2} + \frac{2\zeta_a}{\omega_{n_a}} \dot{\delta}_a + \delta_a = p_{sas} + p_e \quad (31)$$

$$\text{Rudder: } \frac{\ddot{\delta}_r}{\omega_{n_r}^2} + \frac{2\zeta_r}{\omega_{n_r}} \dot{\delta}_r + \delta_r = r_{sas} + r_e \quad (32)$$

$$\text{Elevon: } \frac{\ddot{\delta}_e}{\omega_{n_e}^2} + \frac{2\zeta_e}{\omega_{n_e}} \dot{\delta}_e + \Delta\delta_e = q_{sas} + q_e \quad (33)$$

Inlet Representation

This section describes the simulation of the inlet together with the interconnections with other portions of the system. The first part provides an overall description of the inlet and the variables used to represent it. The succeeding parts describe several portions of the simulation in more detail.

Description of inlet system—The inlet for the YF-12 aircraft is of the mixed compression type with a translating centerbody used for geometry changes. Although the inlet is basically axisymmetric, body interference effects, together with some geometry changes to adjust for these effects, result in characteristics which are somewhat unsymmetric in the presence of sideslip and angle of attack variations. Forward and aft bypass doors are provided for control of the inlet airflow. The forward door continuously modulates the flow whereas the aft door is adjusted manually to one of three positions as a function of Mach number and serves only as a coarse flow adjustment. Effects of only the forward door were included in the simulation. The inlet also has a system of bleeds on both the cowl and centerbody. Airflow from these bleeds is either dumped overboard or is ducted to the engine to provide cooling. Provision for variations in these secondary flows was not included in the simulation. Effects of inlet flow distortion and turbulence, which are of importance for inlet-engine interactions, were also neglected.

A block diagram of the inlet simulation is shown in figure 4. The representation for each inlet is the same except that the asymmetrical β functions for one side are the mirror images of the β functions for the other side. The simulation is intended to represent conditions for the started inlet up to the unstart boundary. Inlet flow dynamics for the diffuser were simplified to a first order lag term since only motions in the aircraft frequency range were of interest. Hence the principal dynamics represented were those due to control system components. The basic parameter used to represent the state of the inlet diffuser was inlet corrected airflow, w_{1c} ; i.e. diffuser airflow corrected to diffuser exit conditions. This parameter is a direct function of inlet exit geometry for the frequency range of interest. The exit changes result from variations in the forward bypass opening and from changes in the airflow demanded by the engine.

Three other inlet parameters were determined - (1) pressure recovery, (2) bypass signal pressure ratio, and (3) terminal shockwave position. Inlet pressure recovery is a parameter affecting engine performance and is a primary input to the engine. The bypass signal pressure ratio is needed for the representation of the bypass control system and terminal shock-wave position represents the margin of the inlet from the unstart condition. A major problem in the simulation was the incorporation of wind tunnel results to provide an adequate representation of these three quantities. Wind tunnel data included in a Lockheed Aircraft Corp. report of a detailed digital computer simulation of the inlet indicated that the quantities are nonlinear functions of five variables. The two variables which have primary effects are the inlet variables: corrected inlet airflow and spike position. Three more variables, which have a secondary effect, are those describing entrance conditions to the inlet: angle of attack, sideslip angle, and Mach number. A complete tabular representation of functions of this many variables, even over restricted ranges, would result in a rather cumbersome and slow computational procedure. A simpler approach for the purpose of generating time histories was to first curve-fit the multi-dimensional wind tunnel data by a power series expansion in several variables. Each function was then determined from the series as needed during the computation of the time history.

Inlet pressure representation— The coefficients of the series representing the pressure recovery and bypass signal pressure functions were obtained through use of a least square criterion. Care was necessary in selecting the range to be curve fitted and the resulting number of coefficients to be used in order to keep the representations as simple as possible. As previously mentioned, these pressures were represented as functions of two primary variables, the inlet variables, w_{i_c} , and δ_{sp} , and three secondary variables, α , β , and M . The functional representation was expressed as follows. For a nominal condition of the three secondary variables, an expansion was made of the two primary inlet variables, w_{i_c} , and δ_{sp} . Expansions of the primary variables were also made with each of the secondary variables. Note that this procedure neglects terms containing crossproducts between the secondary variables. In these expressions, the expansions for the inlet variables, w_{i_c} and δ_{sp} , were made relative to convenient average inlet conditions, while the expansions for the secondary variables were made relative to the particular nominal flight condition. The former choice was made in order to facilitate adjustment of the inlet operating condition. Hence, for a set of nominal values of α and M ($\beta = 0$), the pressure recovery and bypass signal pressures were determined by the following expressions (fig. 4):

$$\begin{aligned} \frac{P_{t_2}}{P_{t_0}} = & f_a \left(w_{i_c}, \delta_{sp} \right) + f_a \left(w_{i_c}, \delta_{sp}, \alpha \right) \\ & + f_a \left(w_{i_c}, \delta_{sp}, \beta \right) + f_a \left(w_{i_c}, M \right) \end{aligned} \quad (34)$$

$$\frac{p_s}{p_{t_m}} = f_b(w_{i_c}, \delta_{sp}) + f_b(w_{i_c}, \delta_{sp}, \alpha) + f_b(w_{i_c}, \delta_{sp}, \beta) + f_b(w_{i_c}, M) \quad (35)$$

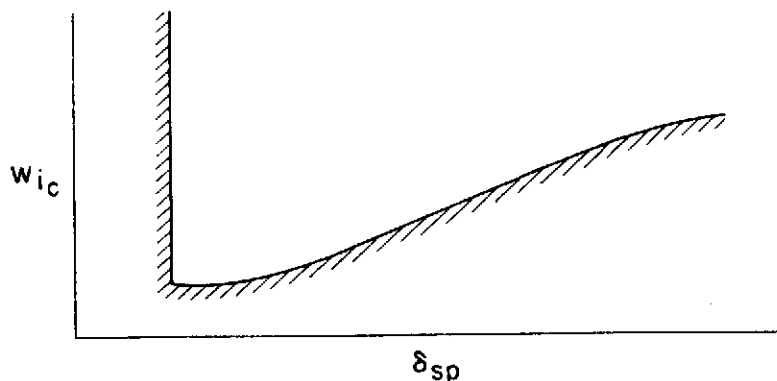
The series expansions for each of the f functions were expressed as

$$f(w_{i_c}, \delta_{sp}, X) = \sum_{i=0}^{i_{\max}} \sum_{j=0}^{j_{\max}} \sum_{k=1}^{k_{\max}} C_{ijk} w_{i_c}^i \delta_{sp}^j X^k \quad (36)$$

where the quantity, X , represents α , β , or M . The upper limits used, which determine the number of coefficients required for each pressure function, are listed in Table 1. In the selection of the coefficients, C_{ijk} , an attempt was made to provide a balance between accuracy required and the need to maintain computational time as short as possible. Interpolation of the functions was also necessary in order to obtain expansions about the desired nominal flight conditions. The procedures used for determining these coefficients are described in Appendix A.

As previously stated the input variables were expanded relative to convenient average inlet conditions. Hence, for a particular reference condition, steady state corrections were necessary to set the nonlinear functions at the correct values and to interface with linear portions of the simulation. The corrections provided a means for adjusting the inlet to different reference conditions. The quantities, δ_{sp_0} and $w_{i_c_0}$ (fig. 4), were used to define the inlet nominal operating conditions and, hence, to calculate nominal values of the nonlinear pressure and unstart functions. The quantity, $(p_s/p_{t_m})_0$, was calculated to null the signal error for the inlet nominal conditions so that a proper interface with the incremental bypass position, $\Delta\delta_{bp}$, would be obtained. The quantity, $(p_{t_2}/p_{t_0})_0$ was calculated to null the pressure recovery signal to the linearized engine for nominal conditions. Note that these corrections are distinct from initial condition selections.

Shockwave position and unstart boundaries—An additional calculation was made to obtain the inlet unstart boundaries and shockwave position as a function of distance from the unstart condition. The calculation was based on a power series expansion of wind tunnel results (contained in a Lockheed Aircraft Corp. report) with respect to a nominal flight condition. The form for the inlet unstart boundary to be represented as a function of inlet parameters (with fixed α , β and M) is shown in sketch a. The lower boundary in the sketch represents the effect of restricting the inlet exit flow so that unstart occurs and will be called the airflow boundary. The left hand boundary represents the effect of overcontracting the area ratio at the inlet entrance with the spike so that unstart occurs, and will be called the spike boundary. These



Sketch (a)

boundaries are affected primarily by changes in M and also by variations in α and β . The data for the unstart boundaries were obtained from steady-state wind tunnel tests. Because of the relatively low frequency of the disturbing quantities relative to the basic inlet dynamics, dynamic effects on unstart were not considered significant.

An examination of available wind tunnel data resulted in the following functional forms for the unstart boundaries. The relation of each function to the rest of the inlet simulation is indicated in figure 4. In curve fitting the data, effects of α , β , and M were represented separately since effects of simultaneous variations in these quantities were felt to be of higher order. The basic airflow and spike boundaries, with M corrections added, were expressed as follows:

Airflow Boundary, $f_{c_a}(\delta_{sp_d})$, $f_{c_a}(\delta_{sp}, M)$:

$$\left. \begin{array}{l} \text{For } \delta_{sp_1} \leq \delta_{sp_d} \leq \delta_{sp_2} \\ \qquad \qquad \qquad f_{c_a}(\delta_{sp_d}) = w_{i_2} \\ \text{For } \delta_{sp_d} \geq \delta_{sp_2} \\ \qquad \qquad \qquad f_{c_a}(\delta_{sp_d}) = w_{i_2} + K_{c_1}(\delta_{sp_d} - \delta_{sp_2}) \end{array} \right\} \quad (37)$$

where $\delta_{sp_d} = \delta_{sp} + K_{i_{12}} \Delta M$

$$f_{c_a}(\delta_{sp}, M) = -K_{i_{15}} \Delta M + K_{i_{16}} \delta_{sp} \Delta M \quad (38)$$

Spike boundary, $f_{c_s}(\delta_{sp_d})$:

$$f_{c_s}(\delta_{sp_d}) = \delta_{sp_d} - \delta_{sp_3} \quad (39)$$

All of the quantities in equations (37) and (39) with numbered subscripts denote constants. The M corrections provide both slope and displacement changes to the airflow unstart boundary.

Separate α and β functions were applied to obtain displacement corrections for the airflow and spike unstart boundaries. These functions were of the following form:

Angle of attack correction:

$$\left. \begin{aligned} f_{c_a}(\alpha) &= K_{i26}\alpha + K_{i27}\alpha^2 \\ f_{c_s}(\alpha) &= K_{i28}\alpha + K_{i29}\alpha^2 \end{aligned} \right\} \quad (40)$$

Sideslip angle corrections:

For $\beta \leq 0$,

$$\left. \begin{aligned} f_{c_a}(\beta) &= K_{i21}\beta^2; \quad f_{c_s}(\beta) = K_{i24}\beta^2 \\ f_{c_a}(\beta) &= K_{i22}\beta^2; \quad f_{c_s}(\beta) = K_{i25}\beta^2 \end{aligned} \right\} \quad (41)$$

For $\beta \geq 0$,

As indicated in figure 4, the unstart airflow boundary, $w_{i_{cu}}$, is the sum of the airflow boundary nonlinear functions.

$$w_{i_{cu}} = f_{c_a}(\delta_{sp_d}) + f_{c_a}(\delta_{sp}, M) + f_{c_a}(\alpha) + f_{c_a}(\beta) \quad (42)$$

Similarly, the unstart spike boundary is the sum of the spike boundary functions.

$$\delta_{sp_u} = f_{c_s}(\delta_{sp_d}) + f_{c_s}(\alpha) + f_{c_s}(\beta) \quad (43)$$

The shockwave position was curve-fitted from wind tunnel data as a nonlinear function, $f_d(w_{i_c})$, of incremental airflow from the unstart boundary.

$$x_s = K_{i32}\Delta w_c + K_{i33} \sin(K_{i34}\Delta w_c) \quad (44)$$

where

$$\Delta w_c = w_{i_c} - w_{i_{cu}}$$

The function was assumed to be independent of inlet and flight conditions for the operating range of interest. An inlet unstart, which could result from either the airflow or spike boundaries being exceeded, was indicated by either of the following equations:

$$x_s \leq 0, \text{ or } \delta_{sp} \leq \delta_{sp_u} \quad (45)$$

The simulation was terminated when an unstart occurred since unstart conditions were not represented.

Inlet control system—The inlet control system positions the spike as a function of flight condition, and bypass flow as a function of flight condition and engine airflow demand. The objective is to maintain the inlet airflow at as high a performance condition, i.e. high pressure recovery and minimum flow distortion, as possible while still preventing an inlet unstart. The spike position is determined by an open loop command function which is computed from flight condition measurements. Bypass flow is adjusted by closed loop control with the forward bypass doors. The bypass signal is a pressure signal indicative of the position of the terminal shockwave in the inlet. It is formed from a combination of several static pressure sources which are summed and divided by a signal which is an approximate measurement of free stream total pressure. The use of this latter measurement reduces effects of dynamic pressure changes on the control signal. The signal is represented by a single variable, p_s/p_{t_m} , in the simulation. The desired pressure signal is a function of flight condition measurements.

The inlet control command signals and bypass loop are included in figure 4. The flight condition measurements, α , β , M , and n_z were used as open loop commands to both the spike and bypass controls. Dynamics associated with these measurements were represented by the time constants, T_α , T_β , and T_M . The effect of α , β , M , and n_z command signals to the spike were represented by the functions $f_{sp}(\alpha_m)$, K_{i12} , $f(\beta)$, K_{i19} , and $f_{sp}(n_z)$ respectively. Similarly command signal corrections used for the bypass pressure ratio setpoint were $f_{bp}(\alpha_m)$, K_{i10} , $f(\beta)$, and $f_{bp}(n_z)$. The command functions were expressed as power series expansions as follows:

Spike commands:

$$\Delta f_{sp}(\alpha_{w_m}) = f_{sp}(\alpha_{w_m}) - f_{sp}(\alpha_{w_o}) \quad (46)$$

where

$$f_{sp}(\alpha_{w_m}) = \sum_{i=2}^3 a_{s\alpha i} |\alpha_{w_m} - 5.0|^i$$

$$\alpha_{w_m} = \alpha_{w_o} + \alpha_m$$

$$f_{sp}(M_m) = K_{i19} \Delta M_m \quad (47)$$

$$\left. \begin{array}{l} f_{sp}(n_{zm}): \\ \text{For } |n_{zm}| \geq \ell_1, \\ f_{sp}(n_{zm}) = a_{sn_z}(|n_{zm}| - \ell_1) \\ \text{For } |n_{zm}| \leq \ell_1, \\ f_{sp}(n_{zm}) = 0 \end{array} \right\} \quad (48)$$

where ℓ_1 is a constant.

Bypass commands:

$$\Delta f_{bp}(\alpha_{w_m}, M_m) = f_{bp}(\alpha_{w_m}, M_m) - f_{bp}(\alpha_{w_o}, 0) \quad (49)$$

where

$$f_{bp}(\alpha_{w_m}, M_m) = \sum_{i=0}^3 \sum_{j=1}^2 a_{ij} \alpha_{w_m}^i \Delta M_m^j$$

$$f_{bp}(n_{zm}):$$

$$\text{For } |n_{zm}| \geq \ell_1,$$

$$f_{bp}(n_{zm}) = a_{bn_z}(|n_{zm}| - \ell_1) \quad (50)$$

$$\text{For } |n_{zm}| \leq \ell_1,$$

$$f_{bp}(n_{zm}) = 0$$

Spike and bypass command:

$f(\beta_m)$:

For $\beta_m \leq 0$,

$$\left. \begin{aligned} f(\beta_m) &= \sum_{i=2}^3 a_{\beta i} \beta_m^i \\ f(\beta_m) &= \sum_{i=2}^3 b_{\beta i} \beta_m^i \end{aligned} \right\} \quad (51)$$

For $\beta_m \geq 0$,

Note that the command functions are expressed as incremental values from nominal conditions.

The bypass control loop consisted of the bypass control dynamics and the previously described diffuser dynamics and signal pressure function (fig. 4). The bypass actuator dynamics and filtering were simplified to the second order form shown. Effects of M changes on the bypass control gain were neglected.

Engine Representation

The simulation represented the dynamic response of the engine operating in the afterburning mode and a block diagram is shown in figure 5. The simulation for each engine was identical. The response was linearized relative to a selected nominal condition. Hence, all engine states shown in figure 5 are incremental values from the nominal condition and the Δ symbol denoting increments has been omitted. The primary purpose of the engine representation was to provide input-output relationships for those variables which directly interacted with other portions of the aircraft systems. However, sufficient depth of the representation was considered necessary to also provide a basis for comparisons with subsequent flight-test results. The principal relationships represented consisted of the dynamic response of engine thrust, compressor airflow, and fuel flows to throttle position and inlet pressure recovery. Response to the latter input was included since it represented the principal interconnecting parameter from the inlet to the engine. The compressor corrected airflow, w_{ec} , response was needed since this quantity was the principal interconnecting parameter from the engine to the inlet.

Effects of variations in flight condition, i.e. Mach number, M, and dynamic pressure, q_v , on the engine response were also represented. These quantities were input to the engine simulation at the pressure disturbance location with the gain functions, K_{i23} and $f_1(M)$ based on calculated thrust changes. The gains were determined from steady-state variations in calculated thrust due to each input parameter with the other parameter held constant. The quantity, q_v , produces an engine dynamic response which is similar to a

P_{t_2}/P_{t_0} input since a compressor inlet pressure change occurs in both cases. Hence, these two inputs were added at the same point for the simulation. However, the M disturbance produces engine dynamic responses somewhat different from P_{t_2}/P_{t_0} since it introduces compressor inlet temperature changes. Since the frequency content of the M disturbance is relatively low in comparison with the engine dynamics, the representation of the difference in the dynamic response due to this disturbance from a P_{t_2}/P_{t_0} disturbance was not considered necessary. Hence, the M disturbance was introduced in the same manner as the pressure disturbances. As previously mentioned, the gains from the q_v and M inputs were determined from the variations in steady-state thrust only. Hence, although qualitatively the same, the resulting changes in fuel-flow and burner pressure due to M inputs were somewhat in error. Note, however, that these engine variables are of less importance than others since they are not fed back to other portions of the simulation.

Corrections due to M inputs were also applied to the engine compressor airflow variable by means of the gain K_{i20} . The gain was estimated through use of a linearization of steady-state compressor operating curves and the corrected airflow relationship. An additional consideration was that a change in compressor inlet temperature due to M would result in a slight change in trimmed rotor speed. This effect was neglected in the rotor speed calculation but was included in the selection of the gain for the engine airflow calculation.

Once the form of the engine simulation was established, numerical values of the dynamic coefficients were obtained by matching time histories computed from this simulation with results computed from a more extensive simulation of the engine which included nonlinear representations of all major engine components. The engine simulation is described in a report by the Pratt & Whitney Div. of United Aircraft Corp. For a desired nominal operating condition, responses of installed thrust, fuel flow, burner pressure, and rotor speed to throttle and pressure recovery inputs were used for the comparison.

Numerical Integration Techniques

The methods used for numerical integration of the dynamic equations previously described are given in this section. In selecting the integration method to be used for achieving a certain accuracy level, careful attention must be given to tradeoffs in computational time, levels of complexity in the method itself, and the maximum allowable size of the integration step. This tradeoff will also depend on the degree of complexity of the system representation including the nonlinear relationships present.

Two basic integration methods, which were intended for use with fixed step size integration, were applied to different portions of the simulation. The first was an equation of motion method for integration of a set of first order differential equations. This method was used to integrate the aircraft equations of motion. The second method involved the determination of the

response of linear portions of the system to a step input during each integration interval and is called the z-transform method. This method was used for the remaining portions of the system - SAS, inlet, engine, and their controls.

For the equation of motion method, the following second order Adams-Bashford predictor equation (e.g. ref. 2) was used to obtain the value of the vector state Y at time t_{k+1} from known values at times t_k and t_{k-1} .

$$Y(t_{k+1}) = Y(t_k) + \left[3Y'(t_k) - Y'(t_{k-1}) \right] (T/2) \quad (52)$$

where the continuous 1st order differential equation is given by the vector form

$$Y' = f(t, Y)$$

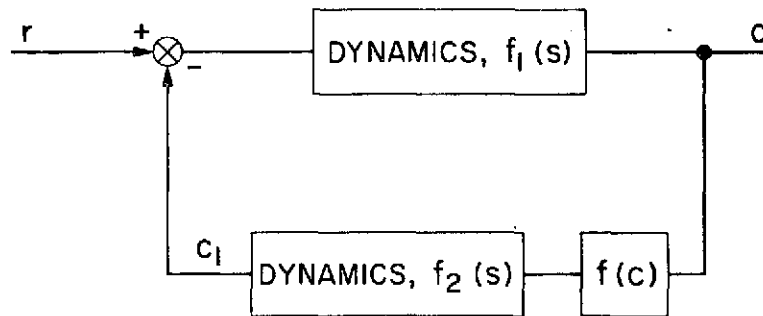
The method involved prediction by means of a polynomial curve fit of present and past values of each state variable to be integrated. While a higher order integration algorithm involving more past terms in Y' could have been used, some computational experimentation indicated that an overall improvement would not be obtained. In order to maintain a certain accuracy level, the computation interval could not be increased sufficiently to compensate for the additional time required to compute the higher order form. A basic problem in using this integration method occurs when a large dynamic range of equations is present. If the step size selected is too large for the higher frequency dynamics, the calculation can go unstable since the derivative for the high frequency equation is assumed constant for too large an increment of time.

One method for improving computational accuracy for the higher frequency portions of the system is to integrate those equations in closed form with the assumption of a known input over the integration interval. The z-transform method can be used to find the output of a linear dynamic element to a selected input over a sampling interval, T . This approach is particularly useful for a system represented in block diagram form. An example of the application of the z-transform method to numerical integration is included in reference 3. Note that the method can still be used for a nonlinear system as long as the system can be separated into zero memory nonlinearities and linear dynamics. The simplest form of input to use is a step that is assumed constant over the integration interval. However, the input actually changes during the interval. If the value of the input at the beginning of the interval is used for the entire interval, a time delay is introduced which can result in an unstable calculation for a system with feedback loops. One way to include the effect of the changing input, with values known at the beginning and end of the interval, would be to determine the response of the linear element to a ramp input. A simpler approach, which was actually used, is to employ the equations for the step response but to average the input over the sampling interval.

This averaging was done as follows. For locations where the input was known at both the beginning and end of the sampling interval, the average value of the input was directly calculated by the following equation.

$$r_{av} = \frac{1}{2} \left[r(t_k) + r(t_{k+1}) \right] \quad (53)$$

This computation was possible for instance when integrating a state with an input which was previously integrated through use of the equations of motion method. However, the value of the input at the end of the sampling interval may not always be available. For instance at feedback junctions, the updated value of the returned quantity generally is not known. A typical situation is shown in sketch (b).



Sketch (b)

The input, r , was assumed known up to and including the time, t_{k+1} . States in the feedback loop dynamics including the output, c , were known only up to the time t_k . In order to average both inputs to $f_1(s)$, an estimate of c_1 for the interval t_k to t_{k+1} was needed. The following predicted average equation was used for this situation.

$$c_{1_{av_p}} = \frac{1}{2} \left[3c_1(t_k) - c_1(t_{k-1}) \right] \quad (54)$$

Again it was felt that the use of a higher order prediction equation would not allow a sufficient increase in sampling time to compensate for the resulting increased computational time. The predicted coefficient, $c_{1_{av_p}}$ was then combined with a time averaged r coefficient to form an averaged error input to $f_1(s)$. The integration algorithm was then applied to obtain $c(t_{k+1})$. Next the outputs of the remaining quantities in the loop, $f(c)$ and $f_2(s)$ were computed for the time t_{k+1} . While the procedure could have been iterated further through use of the quantity, $c_1(t_{k+1})$, it was not considered necessary. Similar procedures using input averaging and prediction, where necessary, can be applied to more general feedback structures, and also to systems of first order equations.

For the YF12 simulation, the airframe motion dynamics were expressed in first order form and integrated by means of the equations of motion method (eq. 52). All other components, the SAS, inlet, and engine, and their controls, were integrated by the z-transform method with the components in block diagram form. A subprogram was used to compute z-transform coefficients which represented responses of first or second order transfer functions to a step input. Input averaging (eq. (53) and (54)) was included for cases in which the frequency content of the input was sufficiently high to result in some variation during the integration interval. The simulation operated in real time with a step size of 0.02 seconds.

CONCLUDING REMARKS

The simulation was intended for use both for the identification of parameters by comparison with flight test results, and for control system studies. Only preliminary flight measurements of SAS-off Dutch-roll oscillations have been available and these measurements allow a comparison with only a portion of the simulation. The flight measurements indicated a reduction in Dutch-roll damping due to activity of the inlet control system and results from the simulation indicated similar changes. Hence, on the basis of available flight data, the simulation is felt to exhibit adequate sensitivity to parameter variations.

APPENDIX A

REGRESSION ANALYSIS FOR NONLINEAR PRESSURE FUNCTIONS

The requirements for determining the coefficients for the polynomial expansion for the inlet nonlinear pressure functions are outlined in this section. The effort involves selecting the form of the expansion and obtaining a least squares fit of the data for the range of interest. To date these computations were performed separately although a general program could be prepared to compute all necessary coefficients in sequence and output them in a punched card form suitable for use in the 8400 digital computer program. The necessary mathematical steps are outlined in the following paragraphs.

The polynomial expansions of the pressure variables were obtained from wind tunnel data which are functions of five independent variables. Two variables were considered to be primary ones, w_{i_c} , δ_{sp} , to be fitted with greater accuracy, and the remaining variables, α_w , β , M , were considered secondary and were fitted less accurately. Polynomials of prescribed form were fitted to the data using a least square criterion. A factor to be accounted for in the curve-fitting process was that the range for which the inlet variables (w_{i_c} , δ_{sp}) were needed varied with flight condition. A double interpolation of a portion of the polynomial coefficients was also required since, in general, the expansions were made relative to nominal conditions which were different from the original data conditions.

The complete polynomial expansion for either the pressure recovery or signal pressure function, P , was expressed in the following form by the substitution of equation (36) into equation (34) or (35)

$$\begin{aligned}
 P(\alpha_{w_o}, 0, M_o) = & \left. \begin{aligned}
 & \sum_{i=0}^{i_{\max}} \sum_{j=0}^{j_{\max}} C_{ij} w_{i_c}^i \delta_{sp}^j \\
 & + \sum_{i=0}^{i_{\max_k}} \sum_{j=0}^{j_{\max}} \sum_{k=1}^{k_{\max}} C_{ijk} w_{i_c}^i \delta_{sp}^j \alpha^k \\
 & + \sum_{i=0}^{i_{\max_\ell}} \sum_{j=0}^{j_{\max}} \sum_{\ell=1}^{\ell_{\max}} C_{ijk} w_{i_c}^i \delta_{sp}^j \beta^\ell \\
 & + \sum_{i=0}^1 C_{im} w_{i_c}^i \Delta M
 \end{aligned} \right\} \quad (A1)
 \end{aligned}$$

Note that the expansion is made relative to nominal flight condition of $\alpha_w = \alpha_{w_0}$, $\beta = 0$, and $M = M_0$. Also, the incremental angle of attack is defined as $\alpha = \alpha_w - \alpha_{w_0}$. As previously discussed, provision was made to expand the inlet variables, w_{ic} and δ_{sp} , about any convenient average inlet condition. The upper summation limits for each pressure function are given in Table 1. The procedure for obtaining the coefficients was separated into the following steps.

The first step was to perform a linear regression for the two primary variables, w_{ic} and δ_{sp} , for values of α_w , β , M for which wind tunnel data were available. Hence, the form of the first summation in equation (A1), denoted by P_1 , was used to determine the regression equation for the unknown coefficients $C_{ij}(\alpha_w, \beta, M)$.

$$P_1(\alpha_w, \beta, M, J) = \sum_{i=0} \sum_{j=0} C_{ij}(\alpha_w, \beta, M) w_{ic}^i(J) \delta_{sp}^j(J) \quad (A2)$$

where

$$J = 1 \cdot \cdot \cdot N(\alpha_w, \beta, M)$$

The value, $N(\alpha_w, \beta, M)$, is the number of data points used to determine $P_1(\alpha_w, \beta, M)$ as a function of w_{ic} and δ_{sp} for each constant (α_w, β, M) condition.

The second step was to interpolate the C_{ij} coefficients in the α and M directions to selected nominal values of α_{w_0} and M_0 . Both linear (using two values per direction) and quadratic (using three values per direction) interpolations were used. The choice depended upon the variations in the coefficients between data points in the α_w and M directions. An available single direction interpolation program was successively applied as follows.

$$\begin{aligned} C_{ij}(\alpha_w, \beta, M) &\xrightarrow{M} C_{ij}(\alpha_w, \beta, M_0) \\ C_{ij}(\alpha_w, \beta, M) &\xrightarrow{\alpha} C_{ij}(\alpha_{w_0}, \beta, M) \\ C_{ij}(\alpha_{w_0}, \beta, M) &\xrightarrow{M} C_{ij}(\alpha_{w_0}, \beta, M_0) \end{aligned}$$

where the subscript o refers to the selected nominal value of the M or α_w variable.

The third step was to perform a linear regression for the primary variables with each of the secondary variables, α , β , M , as indicated by the second, third, and fourth summations in equation (A1). The resulting expansions were made relative to the nominal conditions selected in the previous interpolation. For instance, for the α variable, the regression equations for the unknown C_{ijk} coefficients were as follows:

$$P_2(\alpha, 0, M_0, J) = \sum_{i=0}^{i_{\max}} \sum_{j=0}^{j_{\max}} \sum_{k=1}^2 C_{ijk}(\alpha_{w_0}, 0, M_0) w_{i_c}^i(J) \delta_{sp}^j(J) \alpha^k(J) \quad (A3)$$

where

$$J = 1 \cdot \cdot \cdot N(0, M_0)$$

The quantity, $N(0, M_0)$, is the number of data points used to determine $P_2(\alpha, 0, M_0)$ as a function of w_{i_c} , δ_{sp} , and α .

The function, $P_2(\alpha, 0, M_0, J)$ was computed from the following equation.

$$P_2(\alpha, 0, M_0, J) = P_1(\alpha_w, 0, M_0, J) - P_1(\alpha_{w_0}, 0, M_0, J) \quad (A4)$$

The functions, $P_1(\alpha_w, 0, M_0, J)$ and $P_1(\alpha_{w_0}, 0, M_0, J)$, were determined through use of the first summation given in equation (A1) and the appropriate C_{ij} coefficients. For instance, the equation for $P_1(\alpha_{w_0}, 0, M_0, J)$ is

$$P_1(\alpha_{w_0}, 0, M_0, J) = \sum_{i=0}^{i_{\max}} \sum_{j=0}^{j_{\max}} C_{ij}(\alpha_{w_0}, 0, M_0) w_{i_c}^i(J) \delta_{sp}^j(J) \quad (A5)$$

A similar procedure was used to obtain the expansions for the β and M variables in equation (A1).

APPENDIX B

SIMULATION PROGRAM LISTING

A listing of the computer program for the representation of the YF12 aircraft motions and propulsion system dynamics is provided in this section. A list of the principal fortran variables is given in Table 2. Listings of other subroutines used in the execution of the simulation such as an executive monitoring program, which provides overall control, and numerical integration programs are not included.

The subprograms shown in the listing are used in the following sequence. In subroutine SETUP, the necessary initial quantities are calculated for use in subsequent portions of the simulation. Each integration step is controlled by subroutine LOOP1. This subroutine calls, in turn, the subroutines for the various parts of the simulation - INLET, ENGINE, CONTRL (SAS), and AIRFRM. In each of these subroutines, the necessary constants for the dynamic equations are calculated and calls are made to the appropriate integration subroutines when needed. Brief descriptions of several additional subroutines which are called in the listing are as follows.

ZXFORM - This subroutine calculates the coefficients to be used in the z-transform integration as a function of transfer function coefficients and integration interval.

XFERDA - This subroutine is used in scaling, biasing, and time multiplexing signals to be output to analog recorders.

MGRATE - This subroutine is the initialization portion of the equation of motion integration method. The number of variables to be integrated, order of integration, and step size are established.

GRATON - This subroutine computes and stores results for an integration interval for the equations-of-motion integration method.

ARDC62 - This subroutine is a tabulation of density and speed of sound versus altitude for the 1962 ARDC atmosphere.

VALLMT - This function supplies limits for an indicated variable.

The computer listing for the aircraft equations is as follows.

```

1  C      TITLE
2      SUBROUTINE SETUP
3  C
4      COMMON /BLK1 / IMODE ,IDT ,ITIMES ,DT ,NDT
5      1. TIME ,DZR ,ID
6  C
7      COMMON /BLK2 / UB ,VB ,WB ,PB ,QB
8      1. PB ,PHIR ,THETP ,PSIR ,PHI ,THET
9      2. PSI ,DM ,BETA ,ALFA ,BETAP ,ALFAP
10     3. ALT ,ANY ,ANZ ,CLB ,CLTA ,CLDR
11     4. CLDBP ,CLSSP ,CLRB ,CLPB ,CNR ,CNDA
12     5. CNDR ,CNDBP ,CNDRP ,CNRB ,CNPB ,DELTA
13     6. DELTAE ,DELTAR ,GZ ,GZT ,PS7 ,PT27
14     7. DSP(2) ,DBP(2) ,PT2S(2) ,PLA(2) ,AJC(2) ,RPMH(2)
15     8. T(2) ,WEC1(2) ,DORAF
16  C
17     COMMON /BLK3 / CDZ ,CDA1 ,CDA2 ,CL7 ,CLA1
18     1. CDZ ,CDA1 ,CDA2 ,CDE ,CDBP ,CDDSP
19     2. CLFDE ,CLFDRP ,CLFDRSP ,CLFQB ,CDBP7 ,VZ
20     3. AREA ,XMASS ,CHGPD ,SPAN ,G ,XYT
21     4. XZT ,XLT ,XHT ,XNT ,XIXX ,XIYY
22     5. XIZZ ,XIXZ ,CYB ,CYBR ,CYFB ,CLAS
23     6. CMAR ,CMOB ,CMRF ,CMRP ,CLPS ,CLPBS
24     7. CLPBS ,CLDAS ,CLDRS ,CLDRPS ,CLTSPS ,CNBS
25     8. CNPBS ,CNPBS ,CNDAS ,CNDRS ,CNPBS ,CNDSPS
26  C
27     COMMON /BLK5 / XKPP ,XKQ0 ,XKQ2 ,XKPP ,XKRN
28     1. TC1 ,TC2 ,TCN1 ,TCN1 ,TCN2 ,TCN2
29     2. TCB22 ,TCNR ,WNA ,ZA ,WNF ,TE
30     3. WNR ,ZR ,T11 ,T12 ,T14 ,WNSP
31     4. ZSP ,TE1 ,TE2 ,TE4 ,TFR1 ,TEN2
32     5. TED2 ,TIDA ,TID7 ,TIDM
33  C
34     COMMON /BLK7 / G1A ,G1B ,G1C ,G1D ,G2A
35     1. G2B ,G2C ,G2E ,G2F ,G2G ,G2H
36     2. G2I ,G2J ,G2K ,G2L ,G3A ,G3B
37     3. G4A ,G4B ,G4C ,G4D ,G4E ,G4F
38     4. G5A ,G5B ,G5C ,G6A ,G7A ,G7B
39     5. G7C ,G7D ,G8A ,G8B ,G8C ,G8D
40     6. G8E ,G8F ,G8G ,G8H ,G8I ,G8J
41     7. G6K ,G6L
42  C
43     COMMON /BLK8 / G9A ,G9B ,G9C ,G9D ,G9E
44     1. G9F ,G10A ,G11A ,G11B ,G11C ,G11D
45     2. G11E ,G11F ,G11G ,G12A ,G12B ,G14A
46     3. G14B ,G14C ,G14D ,G14E ,G14F ,G15A
47     4. G15B ,G15C ,G15D ,G16A ,G16B ,G16C
48     5. G16D ,G16E ,G16F ,G16G ,G16H ,G17A
49     6. G17B ,G17C ,G18A ,G18B ,G18C
50     7. G19A ,G19B ,G20A ,G20B
51  C
52     COMMON /BLK10/ GN1(17) ,FR1(17) ,Z01(17) ,Z11(17) ,GN2(4)
53     1. A2ND(4) ,B2ND(4) ,Z021(4) ,Z022(4) ,Z121(4) ,Z122(4)
54  C
55     COMMON /BLK11/ ALFAZ ,ALFAZR ,DSPZ ,WICZ ,DBPZ
56     1. THETZ ,DEZ ,PBIC ,QBIC ,RBIC ,PHIIC
57     2. THEIC ,PSIIC ,DMIC ,BETAI ,ALFAIC ,ALTIIC
58     3. ICDSP(2) ,DSPIC(2) ,DSPIC(2) ,ICDBP(2) ,DRPIC(2) ,DRPDIC(2)
59     4. ICRPM(2) ,RPNIC(2) ,ICAJ(2) ,AJIC(2) ,AJRIC(2) ,AJCDIC(2)
60     5. ICWFAB(2) ,WFBIC(2) ,ICWFR(2) ,WFRIC(2) ,ICPSAS ,PSASIC
61     6. PSADIC ,ICQSAS ,QSASIC ,ICRSAS ,PSASIC ,PSADIC
62     7. RSALIC ,SSA2IC ,ICDA ,DAIC ,DADIC ,ICDE
63     8. DEIC ,DEIC ,ICDR ,DRIC ,DRIC ,X9
64     9. ZR ,XMR ,ALTZ
65  C
66  C
67     DIMENSION IORD(4)
68  C
69     DATA NUM1/17/,NUM2/4/,IORD/4*0/
70  C
71     ID=1
72  C
73     DT=.001*IDT
74  C
75  C INITIALIZE
76  C
77     TIME=0.0

```



```

78 C
79 PB=PBIC*D2R
80 DB=QBIC*D2R
81 RB=RBIC*D2R
82 C
83 PHI =PHIIC
84 PHIR =PHI*D2R
85 THET =THEIC
86 THETR=THET*D2R
87 PSI =PSIIC
88 PSIR =PSI*D2R
89 C
90 DM =DMIC
91 BETA =BETAIC
92 BETAR =BETA*D2R
93 ALFA =ALFAIC
94 ALFAR =ALFA*D2R
95 ALFAZR=ALFAZ*D2R
96 C
97 UB=DM*968.
98 VB=BETAP*VZ
99 WB=ALFAP*VZ
100 C
101 ALT=ALTIC
102 C
103 C QUANTITIES RELATED TO REFERENCE CONDITIONS
104 C
105 PSZ =-(G9A+G9B*DSPZ+(G9C+G9D*DSPZ+(G9E+G9F*DSPZ)*WICZ1+WICZ1)
106
107 PT2Z=(G15A+G15B*DSPZ+(G15C+G15D*DSPZ)*WICZ1)
108 C
109 DSU1=ALFAZ*ALFAZ
110 DSU2=ALFAZ*DSU1
111 G2Z =G2A*DSU2+G2B*DSU1+G2C*ALFAZ
112 C
113 DSU3=ABS(ALFAZ-G7A)
114 DSU4=DSU3*DSU3
115 DSU5=DSU3*DSU4
116 G7Z =G7B*DSU5+G7C*DSU4+G7D*DSU3
117 C
118 C STABILITY DERIVATIVES CONVERTED FROM STABILITY AXES TO BODY AXES
119 C
120 CALFAZ=COS(ALFAZR)
121 SALFAZ=SIN(ALFAZR)
122 CALFZ2=CALFAZ*CALFAZ
123 SALFZ2=SALFAZ*SALFAZ
124 DSU6 =(CNPBS+CLRBS)*SALFAZ+CALFAZ
125 DSU7 =(CLPBS+CNRBS)*SALFAZ+CALFAZ
126 C
127 CNB =CNBS*CALFAZ+CLBS*SALFAZ
128 CLB =CLBS*CALFAZ-CNBS*SALFAZ
129 CNRP =CLPBS*SALFZ2+CNRRBS*CALFZ2+DSU6
130 CLPB =-CNPBS*SALFZ2+CLRBS*CALFZ2+DSU7
131 CNPB =-CLRBS*SALFZ2+CNPBS*CALFZ2+DSU7
132 CLPB =CNRRBS*SALFZ2+CLPBS*CALFZ2+DSU6
133 CNDR =CNDRE*CALFAZ+CLDRS*SALFAZ
134 CLDR =CLDRS*CALFAZ-CNDRE*SALFAZ
135 CNDA =CNDAS*CALFAZ+CLDAS*SALFAZ
136 CLDA =CLDAS*CALFAZ-CNDAS*SALFAZ
137 CNDBP =CNDBPS*CALFAZ+CLDBPS*SALFAZ
138 CLDBP =CLDBPS*CALFAZ-CNDBPS*SALFAZ
139 CNDSP =CNDSPS*CALFAZ+CLDSPS*SALFAZ
140 CLDSP =CLDSPS*CALFAZ-CNDSPS*SALFAZ
141 C
142 C Z-TRANSFORM SETUP
143 C
144 GN1(1) =TI4/TI2-1.
145 FR1(1) =1./TI2
146 C
147 GN1(2) =1./TI1
148 FR1(2) =1./TI1
149 C
150 GN1(3) =1./TE3
151 FR1(3) =1./TE3
152 C
153 GN1(4) =1./TE1
154 FR1(4) =1./TE1
155 C

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156      GN1(5) =1./TE4
157      FR1(5) =1./TE4
158      C
159      GN1(6) =1./TEB1
160      FR1(6) =1./TED1
161      C
162      GN1(7) =TEN2/TED2=1.
163      FR1(7) =1./TED2
164      C
165      GN1(8) =XKPP/TC1
166      FR1(8) =1./TC1
167      C
168      GN1(9) =XKQG=TCN1/TCB1
169      FR1(9) =1./TCB1
170      C
171      GN1(10)=XKQD/TCB1
172      FR1(10)=1./TCB1
173      C
174      GN1(11)=XKQ2*(1.=TCN2/TCB21)/(TCB21-TCB22)
175      FR1(11)=1./TCB21
176      C
177      GN1(12)=XKQ2*(TCN2/TCB22=1.)/(TCB21-TCB22)
178      FR1(12)=1./TCB22
179      C
180      GN1(13)=XKRR
181      FR1(13)=1./TCN3
182      C
183      GN1(14)=XKRN/TC2
184      FR1(14)=1./TC2
185      C
186      GN1(15)=1./YIDA
187      FR1(15)=1./YIDA
188      C
189      GN1(16)=1./YIDB
190      FR1(16)=1./YIDB
191      C
192      GN1(17)=1./YIDM
193      FR1(17)=1./YIDM
194      C
195      GN2(1) =WNSP=WNSP
196      A2ND(1)=2.*ZSP=WNSP
197      B2ND(1)=WNSP=WNSP
198      C
199      GN2(2) =WNA=WNA
200      A2ND(2)=2.*ZA=WNA
201      B2ND(2)=WNA=WNA
202      C
203      GN2(3) =WNE=WNE
204      A2ND(3)=2.*ZE=WNE
205      B2ND(3)=WNE=WNE
206      C
207      GN2(4) =WNR=WNR
208      A2ND(4)=2.*ZR=WNR
209      B2ND(4)=WNR=WNR
210      C
211      C
212      CALL ZXPBRYNUM1,GN1,FR1,ZB1,Z11,NUM2,IPRY,GN2,A2ND,B2ND,
213      1      ZB21,ZB22,Z121,Z122,DT)
214      C
215      RETURN
216      C
217      END

```

```

1  C      TITLE                                LOOP1
2  SUBROUTINE LOOP1
3  C
4  COMMON /BLK1 / IMODE ,IDT ,ITIMES ,DT ,NDT
5  1. TIME ,DZR ,ID
6  C
7  COMMON /BLK2 / UB ,VB ,WB ,PB ,QB
8  1. RB ,PHIR ,THETP ,PSIR ,PHI ,THET
9  2. PSI ,DM ,BETA ,ALFA ,BETAR ,ALFAR
10 3. ALT ,ANY ,ANZ ,CLB ,CLDA ,CLDR
11 4. CLDBP ,CLDSP ,CLRR ,CLRP ,CNP ,CND
12 5. CNDR ,CNRRP ,CNRS ,CNRP ,CNDR ,DELTA
13 6. DELTAE ,DELTAP ,GZ ,GZ ,PSZ ,PTZ
14 7. DSP(2) ,DRP(2) ,PT2S(2) ,PLA(2) ,AJC(2) ,RPM(2)
15 8. T(2) ,WEC(2) ,DOFAR
16 C
17 COMMON /BLK3 / CDZ ,CDA1 ,CDA2 ,CL7 ,CLA1
18 1. CMZ ,CMA1 ,CMA2 ,CDDP ,CDDSP
19 2. CLFDE ,CLFDBP ,CLFDPSP ,CLFDB ,OPARZ ,VZ
20 3. AREA ,XMASS ,CHBP ,SPAN ,G ,XYT
21 4. XZT ,XLT ,XNT ,XIX ,XIXY
22 5. XIXZ ,XIXZ ,CYB ,CYDP ,CYPR ,CLAB
23 6. CMAT ,CMGR ,CMNE ,CMDBP ,CLPS ,CLPDS
24 7. CLPRS ,CLBAS ,CLDRP ,CLDPS ,CLSPS ,CNBS
25 8. CNPRS ,CNBRS ,CNDAS ,CNDRS ,CNDRPS ,CNDSPS
26 C
27 COMMON /BLK5 / XKPP ,XK00 ,XK02 ,XKPP ,XKRN
28 1. TC1 ,TC2 ,TCN1 ,TCN1 ,TCN2 ,TCN2
29 2. TCD22 ,TCN3 ,KNA ,ZA ,WNE ,7F
30 3. WNR ,ZR ,T11 ,T12 ,T14 ,WNSP
31 4. ZSP ,TE1 ,TC3 ,TC4 ,TFF1 ,TEN2
32 5. TER2 ,TIDA ,TID3 ,TIDP
33 C
34 COMMON /BLK7 / G1A ,G1B ,G1C ,G1T ,G2A
35 1. G2B ,G2C ,G2E ,G2F ,G2G ,G2H
36 2. G2I ,G2J ,G2K ,G2L ,G2M ,G2N
37 3. G4A ,G4B ,G4C ,G4D ,G4F ,G4F
38 4. G5A ,G5B ,G5C ,G6A ,G6A ,G6B
39 5. G7C ,G7D ,G8A ,G8P ,G8C ,G8D
40 6. G8E ,G8F ,G8G ,G8H ,G8I ,G8J
41 7. G8K ,G8L
42 C
43 COMMON /BLK8 / G9A ,G9B ,G9C ,G9D ,G9E
44 1. G9F ,G10A ,G11A ,G11B ,G11C ,G11D
45 2. G11E ,G11F ,G11G ,G12A ,G12B ,G14A
46 3. G14D ,G14C ,G14D ,G14E ,G14F ,G15A
47 4. G15D ,G15C ,G15F ,G16A ,G16B ,G16C
48 5. G16D ,G16C ,G16F ,G16G ,G16H ,G17A
49 6. G17D ,G17C ,G18A ,G18B ,G18C ,G18C
50 7. G19A ,G19B ,G20A ,G20B ,G20C
51 C
52 COMMON /BLK10/ GN1(17) ,FR1(17) ,Z01(17) ,Z11(17) ,GN2(4)
53 1. A2ND(4) ,B2ND(4) ,Z221(4) ,Z222(4) ,Z121(4) ,Z122(4)
54 C
55 COMMON /BLK11/ ALFAZ ,ALFAZR ,DSPZ ,WICZ ,DBPZ
56 1. THETZ ,DEZ ,P3IC ,CBIC ,RRIC ,PH1IC
57 2. THEIC ,PSIIC ,DMIC ,PETAIC ,ALFAIC ,ALTIC
58 3. ICOSP(2) ,DSPIC(2) ,DSPDIC(2) ,ICDBP(2) ,DSPIC(2) ,DBPDIC(2)
59 4. ICORPH(2) ,RPMIC(2) ,ICAJ(2) ,AJIC(2) ,AJDIC(2) ,AJCDIC(2)
60 5. ICWFAB(2) ,WFABIC(2) ,ICWFRP(2) ,WFRPIC(2) ,ICCSAS ,PSASIC
61 6. PSADIC ,ICQSAS ,QSASIC ,ICRSAS ,RSASIC ,RSADIC
62 7. RSA1IC ,RSA2IC ,ICDA ,DAIC ,DADIC ,ICDE
63 8. DEIC ,DEIC ,ICDR ,DRIC ,DRIC ,XB
64 9. 7B ,XMB ,ALTZ
65 C
66 C
67 DIMENSION RAMPLA(2),SLOPLA(2),PLALMT(2),IPLA(2),INORDA(2)
68 C
69 DATA SLOPLA/0.,0./,PLALMT/0.,0./,IPLA/0.,0./
70 C
71 C
72 C INPUT SIGNALS
73 C
74 DO 10 I=1,2
75 RAMPLA(I)=SLOPLA(I)*TIME
76 IF (RAMPLA(I).GT.PLALMT(I)) RAMPLA(I)=PLALMT(I)
77 PLA(I) =IPLA(I)*RAMPLA(I)

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78      RPMH(I) =0.0
79      AJC(I)  =0.0
80      10 CONTINUE
81      C
82      CALL INLET
83      C
84      CALL ENGINE
85      C
86      CALL CNTRL
87      C
88      CALL AIRFRM
89      C
90      CALL XFERDA(IMODE,IWOPD0,0)
91      C
92      IF (IMODE.GT.0) TIME=TIME+DT
93      C
94      RETURN
95      C
96      END

```

```

1 C      TITLE
2 SUBROUTINE INLET
3 C
4 COMMON /BLK1 / IMODE ,IDT ,ITIMES ,DT ,NDT
5 1. TIME ,D2R ,ID
6 C
7 COMMON /BLK2 / UB ,VB ,WB ,PB ,QB
8 1. RB ,PHIR ,THETR ,PSIR ,PHI ,THET
9 2. PSI ,DM ,BETA ,ALFA ,BETAR ,ALFAR
10 3. ALT ,ANY ,ANZ ,CLR ,CLEA ,CLDR
11 4. CLDBP ,CLDSP ,CLR2 ,CLPB ,CNP ,CNDA
12 5. CNDR ,CNDSP ,CNDSP ,CNR8 ,CNPR ,DELTA
13 6. DELTAE ,DELTAP ,GZ ,GZ ,PS7 ,PT27
14 7. DSP(2) ,DBP(2) ,PT23(2) ,PLA(2) ,AJC(2) ,PPMM(2)
15 8. T(2) ,WEC1(2) ,DORAR
16 C
17 COMMON /BLK5 / XKPP ,XKQ2 ,XKQ2 ,XKRR ,XKRN
18 1. TC1 ,TC2 ,TCN1 ,TCD1 ,TCN2 ,TCD2
19 2. TCD22 ,TCN3 ,WNA ,ZA ,WNE ,ZE
20 3. WNR ,ZR ,T11 ,T12 ,T14 ,WISP
21 4. ZSP ,TE1 ,TEN ,TE4 ,TE11 ,TEN2
22 5. TED2 ,TIDA ,TIDB ,TIDM
23 C
24 COMMON /BLK6 / XKI5 ,XKI6 ,XKI10 ,XKI12 ,XKI15
25 1. XKI16 ,XKI19 ,XKI20 ,XKI23
26 C
27 COMMON /BLK7 / G1A ,G1R ,G1C ,G1F ,G2A
28 1. G2B ,G2C ,G2E ,G2F ,G2G ,G2H
29 2. G2I ,G2J ,G2K ,G2L ,G3A ,G3B
30 3. G4A ,G4B ,G4C ,G4D ,G4E ,G4F
31 4. G5A ,G5B ,G5C ,G6A ,G7A ,G7B
32 5. G7C ,G7D ,G8A ,G8B ,G8C ,G8D
33 6. G8E ,G8F ,G8G ,G8H ,G8I ,G8J
34 7. G9K ,G9L
35 C
36 COMMON /BLK8 / G9A ,G9R ,G9C ,G9D ,G9E
37 1. G9F ,G10A ,G11A ,G11B ,G11C ,G11D
38 2. G11E ,G11F ,G11G ,G12A ,G12B ,G14A
39 3. G14B ,G14C ,G14D ,G14E ,G14F ,G15A
40 4. G15B ,G15C ,G15D ,G15A ,G16B ,G16C
41 5. G16D ,G16E ,G16F ,G16G ,G16H ,G17A
42 6. G17B ,G17C ,G18A ,G18B ,G19C
43 7. G19A ,G19B ,G20A ,G20B
44 C
45 COMMON /BLK10/ GN1(17) ,FR1(17) ,Z61(17) ,Z11(17) ,GN2(4)
46 1. A2ND(4) ,B2ND(4) ,Z62(14) ,Z622(4) ,Z12(14) ,Z122(4)
47 C
48 COMMON /BLK11/ ALFAZ ,ALFAZR ,DSPZ ,WICZ ,DBP7
49 1. THETZ ,DEZ ,PBIC ,DBIC ,PBIC ,PHIIC
50 2. THEIC ,PSIIC ,DHIC ,BETAIC ,ALFAIC ,ALTIIC
51 3. ICOSP(2) ,CSPIC(2) ,CSPIC(2) ,ICOSP(2) ,DBPIC(2) ,CSPIC(2)
52 4. ICSPH(2) ,RPMIC(2) ,ICAJ(2) ,AJIC(2) ,AJIC(2) ,AJCIC(2)
53 5. ICWFB(2) ,WFBIC(2) ,ICWFB(2) ,WFBIC(2) ,ICFSAS ,PSASIC
54 6. PSADIC ,ICQSAS ,CSASIC ,ICRSAS ,PSASIC ,PSADIC
55 7. RSA1IC ,RSA2IC ,ICDA ,DAIC ,DATIC ,ICDE
56 8. DEIC ,DEIC ,ICDP ,PBIC ,DBPIC ,X9
57 9. ZR ,XMB ,ALTZ
58 C
59 C
60 DIMENSION DSP1(2) ,DSPIP(2) ,DSPIPP(2) ,DSPIS(2) ,DSPISP(2)
61 1. DOUT(2) ,DOUTP(2) ,DOUTP(2) ,PSC(2) ,PS(2) ,DE(2)
62 2. XSD(2) ,DBP1(2) ,DBP2(2) ,DBPP(2)
63 3. DWI(2) ,DNIP(2) ,DWIC(2) ,DW(2)
64 4. PT2(2) ,G1(2) ,G4(2) ,G5(2) ,G8(2) ,G9(2) ,G10(2) ,G11(2) ,G13(2) ,G14(2)
65 5. G15(2) ,G16(2) ,G17(2) ,G1A(2) ,G1C(2) ,DWIC(2) ,PAC(2) ,WEC(2)
66 C
67 C
68 ALFAT=Z61(15)*ALFAT+Z11(15)*ALFA
69 C
70 BETAT=Z61(16)*BETAT+Z11(16)*BETA
71 C
72 DMT=Z61(17)*DMT+Z11(17)*DM
73 C
74 DG1=ABS(ANZ)-G3B
75 IF (DG1.LT.0.0) DG1=0.0
76 G3=G3A+DG1
77 G6=G6A+DG1

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```

78 C      G12=(G12A+G12B*ALFA)*ALFA
79
80 C
81      DG5=ALFAT+ALFAZ
82
83 C      DG2=ABS(DG5-G7A)
84      DG3=DG2+DG2
85      DG4=DG2+DG3
86      G7=G7B+DG4+G7C+DG3+G7D+LG2-G7Z
87
88 C      DG6=DG5+DG5
89      DG7=DG5+DG6
90      G2=G2A+DG7+G2B+DG6+G2C+DG5-G2Z+(G2F+DG7+G2F+DG6+G2G+DG5+G2H
91 1      +(G2I+DG7+G2J+DG6+G2K+DG5+G2L)+DMT)+DMT
92
93 C      G19=(G19A+G19B*DM)*DM
94
95 C      DG8=(G1A+ABS(BETAT)+G19)*BETAT+BETAT
96      DG9=(G1C+ABS(BETAT)+G1D)*BETAT+BETAT
97      IF (BETAT) 100,101,101
98 100      G1(1)=DG8
99      G1(2)=DG9
100      GO TO 102
101 101      G1(1)=DG9
102      G1(2)=DG8
103 102 CONTINUE
104
105 C      DG10(1)=BETA
106      DG10(2)=BETA
107      DG11=BETA*BETA
108      DG12=ALFA*ALFA
109
110 C      PT3=XK123+DGBAR
111      WEC2=XK12C+DM
112
113 C      DO 1000 I=1,2
114
115 C      DSPIS(I) =G6+G7+XK119+DMT+XK112+G1(I)
116      DSPI(I) =.5*(3.+DSPIS(I)-DSPISP(I))
117      DSPISP(I)=DSPIS(I)
118
119 C      IF (IMODE) 201,2,202
120 201 IF (ICDSP(I).EQ.0) GO TO 202
121
122 C      DSP(I) =DSPIC(I)
123      DOUTP(I) =DSP(I)-DSPZ
124      DOUTPP(I)=DOUTP(I)-DSPIC(I)*DT
125      GO TO 203
126
127 C 202 DOUT(I)=Z021(I)*DOUTP(I)+Z022(I)*DOUTPP(I)+Z121(I)*DS=1(I)
128 1      +Z122(I)*DSPIP(I)
129
130 C      DSP(I)=DOUT(I)+DSPZ
131
132 C      DOUTPP(I)=DOUTP(I)
133      DOUTP(I) =DOUT(I)
134
135 C 203 DSPIP(I)=DSPI(I)
136
137 C      WEC(I)=WEC1(I)+WEC2
138      DWI(I) =XK15+DBP(I)+WEC(I)
139      DWIP(I)=.5*(3.+DWI(I)-DWIP(I))
140
141 C      DW(I)=Z01(2)*DW(I)+Z11(2)*DWIP(I)
142      DWIP(I)=DWI(I)
143
144 C      DWIC(I)=DW(I)+WICZ
145
146 C      OSC(I)=G2-XK110+G1(I)-G3
147
148 C      G4(I)=(G4A+G4B+DSP(I)+G4C+DWIC(I))*ALFA
149 1      +(G4D+G4E+DSP(I)+G4F+DWIC(I))*DG12
150
151 C      G5(I)=(G5A+G5B+DSP(I)+G5C+DWIC(I))*TM
152
153 C      G8(I)=(G8A+G8B+DSP(I))+EG10(I)+(G8C+G8D+DSP(I))+DG11
154 1      +((G8E+G8F+DSP(I))*DG10(I)+(G8G+G8H+DSP(I))*EG11+((G8I+
155 2      G8J+DSP(I))*DG10(I)+(G8K+G8L+DSP(I))*DG11)*DWIC(I)

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156 C      G9(I)=G9A+G9B*DSP(I)+(G9C+G9D*DSP(I)+(G9E+G9F*DSP(I))*DWIC(I))
157 1      *DWIC(I)
158
159 C      PS(I)=G4(I)+G5(I)+G8(I)+G9(I)
160
161 C      DE(I)=PS(I)+PSZ-PSO(I)
162
163 C      XSD(I)=XK16*DE(I)
164
165 C      IF (IMODE) 211,2,212
166 211 IF (ICDPP(I).EQ.0) GO TO 212
167
168 C      DBP(I) =DBPIC(I)
169      DBP2(I)=T14*XSD(I)-T12*DBPIC(I)
170      DBP1(I)=DBP(I)-DBP2(I)
171      GO TO 213
172
173 C      212 DBP1(I)=DBP1(I)+XSD(I)*DT
174      DBP2(I)=Z01(I)+DBP2(I)+Z11(I)*XSD(I)
175
176 C      EBP(I)=DBP1(I)+DBP2(I)
177
178 C      213 DBPR(I)=(DBP(I)+DBP2)*17.4
179
180 C      G14(I)=(G14A+G14B*DSP(I)+G14C*DWC(I))*ALFA
181 1      +(G14D+G14E*DSP(I)+G14F*DWC(I))*DG12
182
183 C      G15(I)=G15A+G15B*DSP(I)+(G15C+G15D*DSP(I))*DWIC(I)
184
185 C      G16(I)=(G16A+G16B*DSP(I))*DG10(I)+(G16C+G16D*DSP(I))+G11+(G16E
186 1      +G16F*DSP(I))*DG1C(I)+(G16G+G16H*DS(I))*G11)*DWIC(I)
187
188 C      G17(I)=(G17A+G17B*DSP(I)+G17C*DWC(I))*DM
189
190 C      PT2(I)=G14(I)+G15(I)+G16(I)+G17(I)
191
192 C      PT2S(I)=PT3+PT2(I)+PT2Z+G19
193
194 C      G10(I)=DSP(I)+G10A*DM
195      G20=(G20A+G20B*ALFA)*ALFA
196
197 C      IF (DG10(I)) 110,112,112
198 110 IF (G11G+DG11-G10(I)+G11E+G20) 111,111,115
199 111 G11(I)=G11A+G11F+DG11
200      GO TO 114
201 112 IF (G11D+DG11-G10(I)+G11E+G20) 113,113,115
202 113 G11(I)=G11A
203 114 DG13=G10(I)-G11B
204      IF (DG13.GE.0.0) G11(I)=G11(I)+G11C+DG13
205
206 C      G13(I)=XK116*DSP(I)*DM
207      DWICU(I)=G11(I)+G12+G13(I)-XK115*DM
208      DWIC(I)=DWIC(I)-DWICU(I)
209      IF (DWIC(I)) 115,115,116
210 115 G18(I)=0.0
211      GO TO 1000
212 116 G18(I)=G18A+DWIC(I)+G18B*SIN(G18C+DWIC(I))
213
214 C      1000 CONTINUE
215
216 C      2 RETURN
217
218 C      END
219

```

```

1 C TITLE ENGINE
2 SUBROUTINE ENGINE
3 C
4 COMMON /BLK1 / IMODE ,IDT ,ITIMES ,DT ,NDT
5 1, TIME ,D2R ,ID
6 C
7 COMMON /BLK2 / UB ,VB ,WB ,PB ,QB
8 1, RB ,PHIR ,THET ,PSIR ,PHI ,THET
9 2, PSI ,DM ,BETA ,ALFA ,RETAP ,ALFAR
10 3, ALT ,ANY ,ANZ ,CLD ,CLDA ,CLDR
11 4, CLDBP ,CLDSP ,CLRB ,CLPR ,CNR ,CNDA
12 5, CNDR ,CNDBP ,CNDSP ,CNRB ,CNRP ,DELTA4
13 6, DELTAE ,DELTAR ,G27 ,G77 ,PS7 ,PT27
14 7, DSP(2) ,DRP(2) ,PT2S(2) ,PLA(2) ,AJC(2) ,RPHM(2)
15 8, T(2) ,WEC1(2) ,DDBAP
16 C
17 COMMON /BLK5 / XKPP ,XKQ1 ,XKQ2 ,XKRP ,XKRN
18 1, TC1 ,TC2 ,TCN1 ,TCD1 ,TCN2 ,TCD2
19 2, TCD22 ,TCN3 ,WNA ,ZA ,WNE ,ZE
20 3, WNR ,ZR ,TI1 ,TI2 ,TI4 ,WNSP
21 4, ZSP ,TE1 ,TE3 ,TE4 ,TEI ,TEN2
22 5, TED2 ,TIDA ,TID3 ,TIDH
23 C
24 COMMON /BLK9 / XKE3 ,XKE4 ,XKE7 ,XKE3 ,XKE9
25 1, XKE10 ,XKE11 ,XKE12 ,XKE13 ,XKE14 ,XKE15
26 2, XKE16 ,XKE17 ,XKE18 ,XKE19 ,XKE20
27 C
28 COMMON /BLK10/ GN1(17) ,FR1(17) ,Z01(17) ,Z11(17) ,GN2(4)
29 1, A2ND(4) ,B2ND(4) ,ZS21(4) ,Z622(4) ,Z121(4) ,Z122(4)
30 C
31 COMMON /BLK11/ ALFAZ ,ALFAZR ,DSPZ ,WICZ ,DRPZ
32 1, THETZ ,DEZ ,PSIC ,OBIC ,RRIC ,PHIIC
33 2, THEIC ,PSIIC ,DMIC ,BETAIC ,ALFAIC ,ALTIC
34 3, ICDSF(2) ,DSPIC(2) ,DSPDIC(2) ,ICDSP(2) ,DBPIC(2) ,DBPDIC(2)
35 4, ICRPM(2) ,RPMIC(2) ,ICAJ(2) ,ATIC(2) ,AJDIC(2) ,AJCDIC(2)
36 5, ICWFAB(2) ,WFABIC(2) ,ICWFFR(2) ,WFFRIC(2) ,ICRSAS ,RSASIC
37 6, RSATIC ,ICRSAS ,RSASIC ,ICRSAS ,RSASIC ,RSADIC
38 7, RSATIC ,RSADIC ,ICDA ,ATIC ,DATIC ,ICDE
39 8, DEIC ,DEIC ,ICDE ,RIC ,DRIC ,XB
40 9, ZB ,XMB ,ALTZ
41 C
42 C
43 DIMENSION PT41(2),PT4IP(2),PT4(2),PT4P(2),PLAP(2),RPM1(2),RPMIP(2)
44 1,RPM(2),RPMIP(2),RPHMP(2),AJ(2),AJ1(2),AJ2(2),AJ3(2),AJ4(2),AJ5(2)
45 2,WFPB(2),WFPBI(2),WFPBIP(2),WFAB(2),WFABI(2)
46 C
47 C
48 DO 1000 I=1,2
49 PT41(I) = XKE18*PT2S(I)+XKE13*RPM(I)
50 PT4IP(I) = .5*(3.*PT41(I)-PT4IP(I))
51 C
52 PT4(I) = Z01(5)*PT41(I)+Z11(5)*PT4IP(I)
53 C
54 PT4IP(I) = PT41(I)
55 C
56 RPM(I) = XKE9*WFPB(I)+XKE11*AJ(I)-XKE12*WFAB(I)-XKE8*PT2S(I)
57 RPMIP(I) = .5*(3.*RPM(I)-RPMIP(I))
58 C
59 IF (IMODE) 1,2000,2
60 1 IF (ICRPM(I).EQ.0) GO TO 2
61 C
62 RPM(I) = RPMIC(I)
63 GO TO 3
64 C
65 2 RPM(I) = Z01(4)*RPM(I)+Z11(4)*RPMIP(I)
66 C
67 3 RPMIP(I) = RPM(I)
68 C
69 WEC1(I) = XKE4*RPM(I)
70 C
71 RPHMP(I) = .5*(RPHMP(I)+RPM(I))
72 RPHMP(I) = .5*(3.*RPHMP(I)-RPMIP(I))
73 C
74 AJ1(I) = XKE3*(RPHMP(I)-RPMIP(I))
75 C
76 RPHMP(I) = RPM(I)
77 RPHMP(I) = RPHMP(I)

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78 C      IF (IMODE) 11,2000,12
79      11 IF (ICAJ(1),EQ,0) GO TO 12
80 C
81      AJ(1) =AJIC(1)
82      AJOUT(1)=AJ(1)-AJC(1)
83      AJ2(1) =TEN2*AJ1(1)-TED2*(AJDIC(1)-AJCDIC(1))
84      AJ1(1) =AJOUT(1)-AJ2(1)
85      GO TO 13
86 C
87      12 AJ1(1) =AJ1(1)+AJ1(1)*DT
88      AJ2(1) =7C1(7)*AJ2(1)+Z11(7)*AJ1(1)
89      AJOUT(1)=AJ1(1)+AJ2(1)
90 C
91      AJ(1)=AJOUT(1)+AJC(1)
92 C
93      13 WFPB(1) =XKE15*PT4(1)-XKE14*PPH(1)
94      WFPBIP(1)=.5*(WFPB(1)+WFPBIP(1))
95 C
96      IF (IMODE) 21,2000,22
97      21 IF (ICWFPB(1),EQ,0) GO TO 22
98 C
99      WFPB(1)=WFPBIC(1)
100      GO TO 23
101 C
102      22 WFPB(1)=Z01(6)*WFPB(1)+Z11(4)*WFPBIP(1)
103 C
104      23 WFPBIP(1)=WFPB(1)
105 C
106      PLAP(1)=.5*(3.*PLA(1)-PLAP(1))
107      PT4P(1)=.5*(PT4(1)+PT4P(1))
108 C
109      WFAP(1)=XKE17*PLAP(1)+XKE19*PT4P(1)
110 C
111      PLAP(1)=PLA(1)
112      PT4P(1)=PT4(1)
113 C
114      IF (IMODE) 31,2000,32
115      31 IF (ICWFAP(1),EQ,0) GO TO 32
116 C
117      WFAB(1)=WFAPIC(1)
118      GO TO 33
119 C
120      32 WFAB(1)=Z01(3)*WFAP(1)+Z11(3)*WFABIP(1)
121 C
122      33 T(1)=XKE16*WFAB(1)-XKE7*AJ(1)+XKE20*PT4(1)+XKE10*WFPB(1)
123 C
124      1000 CONTINUE
125 C
126      2000 RETURN
127 C
128      END
129

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1 C TITLE CONTROL
2 SUBROUTINE CONTRL
3 C
4 COMMON /BLK1 / IMODE ,IDT ,ITIMES ,DT ,NDT
5 1. TIME ,D2R ,ID
6 C
7 COMMON /BLK2 / UB ,VR ,WR ,PR ,QB
8 1. RB ,PHIR ,THETR ,PSIR ,PHI ,THET
9 2. PSI ,DM ,RETA ,ALFA ,BETA ,ALFAR
10 3. ALT ,ANY ,ANZ ,CLR ,CLTA ,CLDR
11 4. CLDSP ,CLDSP ,CLR3 ,CLPR ,CNR ,CNDA
12 5. CNDR ,CNDR ,CNDR ,CNR ,CNR ,DELTA
13 6. DELTAE ,DELTAR ,G2Z ,G77 ,PS7 ,FT27
14 7. DSP(2) ,JBP(2) ,PT2S(2) ,PLA(2) ,AJF(2) ,RPMH(2)
15 8. T(2) ,WEC1(2) ,DQBAR
16 C
17 COMMON /BLK4 / PSASU ,PSASL ,QSASU ,QSASL ,ORIU
18 1. ORIL ,RSASU ,RSASL
19 C
20 COMMON /BLK10/ GN1(17) ,FF1(17) ,Z01(17) ,Z11(17) ,GN2(4)
21 1. A2ND(4) ,92ND(4) ,ZP21(4) ,ZP22(4) ,Z121(4) ,Z122(4)
22 C
23 COMMON /BLK11/ ALFAZ ,ALFAZP ,DSP7 ,WIC7 ,DRP7
24 1. THETZ ,DEZ ,PRIC ,ORIC ,PHIC ,PHIC
25 2. THEIC ,PSIIC ,PHIC ,SETAIC ,ALFAIC ,ALTIC
26 3. ICDS(2) ,DSPIC(2) ,DSPTIC(2) ,ICDPIC(2) ,DPPIC(2) ,DPPIC(2)
27 4. ICPPM(2) ,RPMIC(2) ,ICAZ(2) ,AJIC(2) ,AJTIC(2) ,AJCTIC(2)
28 5. ICWFA3(2) ,WFA3IC(2) ,ICWFR3(2) ,WFR3IC(2) ,ICPSAS ,PSASIC
29 6. PSATIC ,ICPSAS ,QSASIC ,ICPSAS ,RSASIC ,PSATIC
30 7. RSATIC ,RSATIC ,ICDA ,DAIC ,DATIC ,ICDE
31 8. DFIC ,DEIC ,ICDP ,DRIC ,DRIC ,X7
32 9. ZB ,XMP ,ALT7
33 C
34 C*** NOTE ***
35 C
36 C REFER TO ROUTINE UTILITY FOR EXPLANATION OF VALLMT
37 C
38 C***
39 C
40 C ROLL SAS
41 C
42 PBDEG =PB/D2R
43 PRDEGP=.5*(3.+PBDEG-PBDEGP)
44 C
45 IF (IMODE) 1,100,2
46 1 IF (ICPSAS.EQ.0) GO TO 2
47 C
48 PSAS=PSASIC
49 POUT=PSAS
50 GO TO 3
51 C
52 2 POUT=Z01(6)*POUT+Z11(6)*PBDEGP
53 C
54 PSAS=VALLMT(POUT,PSASU,PSASL)
55 C
56 3 PBDEGP=PBDEG
57 C
58 C PITCH SAS ( NO IC PROVIDED )
59 C
60 QBDEG =QB/D2R
61 QB121 =.5*(3.+QBDEG-QBDEGP)
62 QBDEGP=QBDEG
63 QB341 =VALLMT(QB121,QB11,QB1L)
64 C
65 QOUT1 =Z01(9)*QOUT1+GN1(9)*(ZP121-QP121P)
66 QB121P=QB121
67 C
68 QOUT2 =Z01(10)*QOUT2+Z11(10)*QB121
69 C
70 QOUT3 =Z01(11)*QOUT3+Z11(11)*QB341
71 C
72 QOUT4 =Z01(12)*QOUT4+Z11(12)*QB341
73 C
74 QOUT=QOUT1+QOUT2+QOUT3+QOUT4
75 C
76 QSAS=VALLMT(QOUT,QSASU,QSASL)
77 C

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78 C VAW SAS
79 C
80 RBDEG =RP/D2R
81 RBT =.5*(3.+RBDEG-RBDEGP)
82 RBDEGP=RBDEG
83 C
84 ANYP=.5*(3.+ANY-ANYP)
85 C
86 IF (IMODE) 21,100,22
87 21 IF (ICRSAS.EQ.0) GO TO 22
88 C
89 RSAS =RSA1IC+RSA2IC
90 RROUT1=RSA1IC
91 RROUT2=RSA2IC
92 GO TO 23
93 C
94 22 RROUT1=ZC1(13)+RROUT1+GN1(13)*(P31-RBIP)
95 RROUT2=ZC1(14)+RROUT2+Z11(14)*ANYP
96 RROUT =RROUT1+RROUT2
97 C
98 RSAS=VALLMT(RROUT,PSASU,RSASL)
99 C
100 23 RBIP=RBI
101 ANYP=ANY
102 C
103 C AILERON ANGLE
104 C
105 DAT =.5*(PSASP+PSAS)
106 PSASP=PSAS
107 C
108 IF (IMODE) 31,100,32
109 31 IF (ICDA.EQ.0) GO TO 32
110 C
111 DELTAA=DAIC
112 DASP =DELTA-DAIC*DT
113 DAIP =PSAS-PSADIC*DT
114 GO TO 33
115 C
116 32 DELTAA=Z021(2)+DAOP+Z022(2)+DASP+Z121(2)+DAI+Z122(2)+DAIP
117 C
118 DASP=DAP
119 DAIP=DAI
120 C
121 33 DASP=DELTAA
122 C
123 C ELEVATOR ANGLE
124 C
125 DEI =.5*(QSASP+QSAS)
126 QSASP=QSAS
127 C
128 IF (IMODE) 41,100,42
129 41 IF (ICDE.EQ.0) GO TO 42
130 C
131 DELTAE=DEIC
132 DEOP =DELTAE-DEDIC*DT
133 GO TO 43
134 C
135 42 DELTAE=Z021(3)+DEOP+Z022(3)+DEOP+Z121(3)+DEI+Z122(3)+DEIP
136 C
137 DEOP=DEP
138 C
139 43 DEOP=DELTAE
140 DEIP=DEI
141 C
142 DETL=DELTAE*DEZ
143 C
144 C RUDDER ANGLE
145 C
146 DRI =.5*(RSASP+RSAS)
147 RSASP=RSAS
148 C
149 IF (IMODE) 51,100,52
150 51 IF (ICDR.EQ.0) GO TO 52
151 C
152 DELTAR=DRIC
153 DRPP =DELTAR-DRDIC*DT
154 DRIP =RSAS-RSADIC*DT
155 GO TO 53

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156 C
157 S2 DELTA=Z021(4)*DROP+Z022(4)*DROPP+Z121(4)*DRI+Z122(4)*DRIP
158 C
159 DROPP=DROP
160 DRIP =DRI
161 C
162 S3 DROP=DELTA
163 C
164 100 RETURN
165 C
166 END

```

```

1  C      TITLE                                AIRFRM
2  SUBROUTINE AIRFRM
3
4  C      COMMON /BLK1 / IMODE ,IDT ,ITIMES ,DT ,NDT
5  1. TIME ,D2P ,ID
6
7  C      COMMON /BLK2 / UB ,VB ,WB ,PB ,OB
8  1. RG ,PHIR ,THETP ,PSIR ,PHI ,THET
9  2. PSI ,DM ,BETA ,ALFA ,BETAP ,ALFAP
10 3. ALT ,ANY ,ANZ ,CLR ,CLDA ,CLDP
11 4. CLDRP ,CLDSP ,CLPR ,CLPB ,CNE ,CND
12 5. CNDR ,CNDRP ,CNDSP ,CNR ,CNRB ,DELTA
13 6. DELTAE ,DELTAR ,GZ ,G77 ,RST ,RT27
14 7. DSP(2) ,DBP(2) ,PT25(2) ,PLA(2) ,AJC(2) ,RPMH(2)
15 8. T(2) ,WEC1(2) ,DORAF
16
17 C      COMMON /BLK3 / CDZ ,CDA1 ,CDA2 ,CL7 ,CLA1
18 1. CHZ ,CMA1 ,CMB ,CDDRP ,CDDSP
19 2. CLFDE ,CLFDHP ,CLFDS ,CLFDR ,QDAP7 ,VZ
20 3. AREA ,XMASS ,CHORD ,SPAN ,G ,XXT
21 4. X7T ,XLT ,XNT ,XNT ,X1XX ,X1YY
22 5. X1ZZ ,X1XZ ,CY9 ,CYR ,CYB ,CLAP
23 6. CHAD ,CMOR ,CHDF ,CMDBP ,CLPS ,CLPRS
24 7. CLRS ,CLDAS ,CLDRS ,CLDRS ,CLDRS ,CNS
25 8. CNRS ,CNRBS ,CNDAS ,CNDPS ,CNDPS ,CNDSPS
26
27 C      COMMON /BLK11/ ALFAZ ,ALFAZP ,TSP7 ,WICE ,DBP7
28 1. THETZ ,DEZ ,PBIC ,CBIC ,RBIC ,PHIIC
29 2. THEIC ,PSIIC ,DNIC ,RETATP ,ALFAIC ,ALTIC
30 3. ICOSP(2) ,DSPIC(2) ,DSPIC(2) ,ICOSP(2) ,DSPIC(2) ,ICOSP(2)
31 4. ICORPH(2) ,RPHIC(2) ,ICAJIC(2) ,AJIC(2) ,AJTIC(2) ,AJCTIC(2)
32 5. ICWFAR(2) ,WFARIC(2) ,ICWEPIC(2) ,WEPIC(2) ,ICPSAS ,PSASIC
33 6. PSADIC ,ICGSAS ,CSASIC ,ICPSAC ,RSASIC ,PSADIC
34 7. PSADIC ,RSADIC ,ICDA ,DAIC ,ADIC ,ICDE
35 8. DFIC ,DEIC ,ICDP ,DPIC ,DDPIC ,XB
36 9. ZR ,XMR ,ALTZ
37
38 C
39 DIMENSION BUFFER(60)
40
41 C      DATA NVAR/10/,INTORD/2/
42
43 C
44 IF (IMODE) 1,100,2
45
46 C      INTEGRATION ROUTINE SETUP
47
48 1 CALL MGRATE(INVAR,DT,BUFFER,INT*PD,TIME,ENDPD)
49
50 C
51 CALL ARDC62(ALTZ,SPDSND,RHO)
52 RBARZ =.5*RHO*VZ*VZ
53
54 C
55 QUAN1 =QBARZ*AREA/XMASS
56 QUAN2 =ALFAZR*VZ
57 QUAN3 =SPAN/(2.*VZ)
58 QUAN4 =QBARZ*QUAN3
59 QUAN5 =AREA*SPAN/X1XX
60 QUAN6 =AREA*SPAN/X177
61 QUAN7 =AREA*CHORD/X1YY
62 QUAN8 =CHORD/(2.*VZ)
63 QUAN9 =QBARZ*QUAN8
64 QUAN10=QUAN6/VZ
65 QUAN11=X1XZ/X1XX
66 QUAN12=X1XZ/X1ZZ
67 QUAN13=1.-QUAN11*QUAN12
68 QUAN14=2.*TSP7
69
70 C
71 ALFA2 =ALFAZR+ALFAZR
72 CDAZ =CDZ+CDA1+ALFAZR+CDA2+ALFA2
73 CLAZ =CLZ+CLA1+ALFAZR
74 CHAZ =CHZ+CMA1+ALFAZR+CMA2+ALFA2
75 XZ=QUAN1+CDAZ-QUAN1*CLAZ+ALFAZR
76 ZZ=QUAN1*CLAZ+QUAN1*CDAZ+ALFAZR
77 QUAN17=QBARZ*CHAZ
78
79 GO TO 3

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78 C
79 C INTEGRATION
80 C
81 C 2 CALL GRABNIBUFFER,URD,UR,VSD,VR,WRD,WR,PBD,PB,ROD,QB,RDD,RR
82 C 1, PHID,PHIP,THED,THETR,PSID,PSIP,ALTD,ALT)
83 C
84 C
85 C PHI =PHIP/D2R
86 C THET =THETR/D2R
87 C PSI =PSIP/D2R
88 C
89 C DH= UR/968.
90 C BETAR=VR/VZ
91 C BETA =BETAR/D2R
92 C ALFAR=WR/VZ
93 C ALFA =ALFAR/D2R
94 C
95 C
96 C 3 SPHI =SIN(PHIP)
97 C THETTL=THETZ*THET
98 C DELALY=ALT-ALTZ
99 C
100 C CALL ARDC62(ALT,SPDSND,PHR)
101 C QBAR =.5*PHR*(VZ*(UB1)+2
102 C PGAR =QBAR-QBARZ
103 C
104 C AWRPR =ALFAZR*ALFAR
105 C
106 C QUAN15=QBAR*AREA/XMASS
107 C AWRPR2=AWRPR*AWRPR
108 C
109 C CDA=CDZ+CDA1*AWRPR*CDAP*AWRPR2
110 C CLA=CLZ+CLA1*AWRPR
111 C CMA=CMZ+CMA1*AWRPR+CMA2*AWRPR2
112 C
113 C SYMMETRIC QUANTITIES
114 C
115 C DBPS=DBP(1)+DBP(2)
116 C DSPS=DSP(1)+DSP(2)-QUAN14
117 C TS =T(1)+T(2)
118 C
119 C ASYMMETRIC QUANTITIES
120 C
121 C DBPA=DBP(1)-DBP(2)
122 C DSPA=DSP(1)-DSP(2)
123 C TA =T(1)-T(2)
124 C
125 C DRAG AND LIFT IN WIND AXES
126 C
127 C DRAG =QUAN15*(CDA+CDDE*DELTAE+CDDBP*DBPS+CDNSP*DSP5)
128 C XLIFT=QUAN15*(CLA+CLFDE*DELTAE+CLPDBP*DBPS+CLFDBP*DSPA
129 C 1 +QUAN2*CLFQB*QB)
130 C
131 C ACCELERATIONS IN BODY AXES
132 C
133 C A1=XZ+XB-DRAG+XLIFT*AWRPR
134 C A2=QUAN1*(CYB*BETA+CYDR*DELTAR+QUAN3*CYRB*RB)
135 C A3=ZZ+ZB-DRAG*AWRPR*XLIFT
136 C A4=QUAN5*(QBAR*(CLB*BETA+CLAB*ALFA+PETA+CLTA*DELTAA+CDNR*DELTAR
137 C 1 +CLDBP*DSPA+CLDSP*DSPA)+QUAN4*(CLRP*RR+CLFR*FR))
138 C A6=QUAN4*(QBAR*(CNB*BETA+CNDA*DELTAA+CNDR*DELTAR+CNDBP*DBPA
139 C 1 +CNDBP*DSPA)+QUAN4*(CHRR*RR+CHFR*FR))
140 C QUAN16=A6*XNT*TA
141 C QUAN18=-VZ*RB*G*SPHI+QUAN2*PR
142 C
143 C URD=A1-QUAN2*QB-G*THETR*XT*TS
144 C VRD=A2+QUAN18
145 C WRD=A3+VZ*DE+XZT*TS
146 C
147 C AE =QUAN7*(QUAN10*CHAD*WRD+QUAN9*CHG3*QB-QUAN17*QBAR*(CMA
148 C 1 +CMDE*DELTAE+CMDBP*DBPS))+XMT
149 C
150 C PRD=(A4+QUAN11*QUAN16*XLTA*TA)/QUAN13
151 C QBD=A5*XMT*TS
152 C RBD=QUAN12*PRD+QUAN16
153 C
154 C ANGLE RATES OF CHANGE
155 C

```

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156      PHID=PB
157      THED=GR
158      PSID=PB
159      C
160      C ALTITUDE RATE
161      C
162      ALT0=VZ+THETTL*D2F-VB+PHIP-WR-QUAN0
163      C
164      C WY AND WZ PER G
165      C
166      ANY=(V30-QUAN18+44.*RP0)/G
167      C
168      ANZ=(WR0-VZ+QR)/G
169      C
170      100 RETURN
171      C
172      END

```

REFERENCES

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2. Ralston, Anthony: A First Course in Numerical Analysis. McGraw Hill, N. Y., 1965.
3. Neuman, Frank; and Foster, John D.: Investigation of a Digital Automatic Aircraft Landing System in Turbulence. NASA TN D-6066, 1970.

TABLE 1.— LIMITS FOR INLET PRESSURE FUNCTIONS

$$f(w_{i_c}, \delta_{sp}, \chi) = \sum_{i=0}^{i_{\max}} \sum_{j=0}^{j_{\max}} \sum_{k=1}^{k_{\max}} C_{ijk} w_{i_c}^i \delta_{sp}^j \chi^k$$

Pressure Functions	i_{\max}	j_{\max}	k_{\max}
$f_a(w_{i_c}, \delta_{sp})$	1	1	---
$f_b(w_{i_c}, \delta_{sp})$	2	1	---
$f_a(w_{i_c}, \delta_{sp}, \alpha)$	1	1	2
$f_b(w_{i_c}, \delta_{sp}, \alpha)$	1	1	2
$f_a(w_{i_c}, \delta_{sp}, \beta)$	1	1	2
$f_b(w_{i_c}, \delta_{sp}, \beta)$	2	1	2
$f_a(w_{i_c}, M)$	1	---	1
$f_b(w_{i_c}, M)$	1	---	1

TABLE 2.— LIST OF FORTRAN QUANTITIES

Airframe			
Quantity	Fortran	Units	Description
\dot{u}	UBD	m/sec ²	Forward acceleration
\dot{v}	VBD	m/sec ²	Right acceleration
\dot{w}	WBD	m/sec ²	Vertical acceleration
u	UB	m/sec ²	Forward velocity
v	VB	m/sec ²	Lateral velocity
w	WB	m/sec ²	Vertical velocity
\dot{p}	PBD	rad/sec ²	Roll angular acceleration
\dot{q}	QBD	rad/sec ²	Pitch angular acceleration
\dot{r}	RBD	rad/sec ²	Yaw angular acceleration
p	PB	rad/sec	Roll angular velocity
q	QB	rad/sec	Pitch angular velocity
r	RB	rad/sec	Yaw angular velocity
p(o)	PBIC	deg/sec	Roll angular velocity, I.C.
q(o)	QBIC	deg/sec	Pitch angular velocity, I.C.
r(o)	RBIC	deg/sec	Yaw angular velocity, I.C.
$\dot{\phi}$	PHID	rad/sec	Roll rate
$\dot{\theta}$	THED	rad/sec	Pitch rate
$\dot{\psi}$	PSID	rad/sec	Yaw rate
ϕ	PHIR	rad	Roll angle
$\Delta\theta$	THETR	rad	Pitch angle
ψ	PSIR	rad	Yaw angle
ϕ	PHI	deg	Roll angle
$\Delta\theta$	THET	deg	Pitch angle
ψ	PSI	deg	Yaw angle
θ_0	THETZ	deg	Pitch angle, reference condition
θ	THETTL	deg	Total pitch angle
$\sin \phi$	SPHI	ND	Sine of roll angle
$\phi(o)$	PHIIC	deg	Roll angle, I.C.
$\Delta\theta(o)$	THEIC	deg	Pitch angle, I.C.
$\psi(o)$	PSIIC	deg	Yaw angle, I.C.

TABLE 2.— LIST OF FORTRAN QUANTITIES - Continued

Airframe			
Quantity	Fortran	Units	Description
ΔM	DM	ND	Mach number increment
$\Delta M(o)$	DMIC	ND	Mach number increment, I.C.
β	BETA	deg	Sideslip angle
α	ALFA	deg	Angle of attack
β	BETAR	rad	Sideslip angle
α	ALFAR	rad	Angle of attack
$\beta(o)$	BETAIC	deg	Sideslip angle, I.C.
$\alpha(o)$	ALFAIC	deg	Angle of attack, I.C.
α_{wO}	ALFAZ	deg	Angle of attack, reference condition
α_{wO}	ALFAZR	rad	Angle of attack, ref. condition
\dot{h}	ALTD	m/sec	Altitude rate
h	ALT	m	Altitude
$h(o)$	ALTIC	m	Altitude, I.C.
$\pi/180$	D2R	rad/deg	Conversion factor, degrees to radians
δ_{bps}	DBPS	cm	Symmetric inlet bypass actuator pos.
δ_{sps}	DSPS	cm	Symmetric inlet spike position
δ_{ts}	TS	ND	Incremental symmetric engine thrust
δ_{bpa}	DBPA	cm	Antisymmetric inlet bypass actuator position
δ_{spa}	DSPA	cm	Antisymmetric inlet spike position
δ_{ta}	TA	ND	Antisymmetric engine thrust
$C_D(\alpha)$	CDA	ND	Drag coefficient
$C_L(\alpha)$	CLA	ND	Lift coefficient
$C_m(\alpha)$	CMA	ND	Pitching moment coefficient
$C_D(o)$	CDAZ	ND	Drag coefficient, I.C.
$C_L(o)$	CLAZ	ND	Lift coefficient, I.C.
$C_m(o)$	CMAZ	ND	Pitching moment coefficient, I.C.

TABLE 2.— LIST OF FORTRAN QUANTITIES - Continued

Airframe			
Quantity	Fortran	Units	Description
C_{Df}	CDZ	ND	Zero order term in $C_D(\alpha)$
$C_{D\alpha}$	CDA1	1/rad	First order term in $C_D(\alpha)$
$C_{D\alpha^2}$	CDA2	1/rad ²	Second order term in $C_D(\alpha)$
C_{Lf}	CLZ	ND	Zero order term in $C_L(\alpha)$
$C_{L\alpha}$	CLA1	1/rad	First order term in $C_L(\alpha)$
C_{mf}	CMZ	ND	Zero order term in $C_m(\alpha)$
$C_{m\alpha}$	CMA1	1/rad	First order term in $C_m(\alpha)$
$C_{m\alpha^2}$	CMA2	1/rad ²	Second order term in $C_m(\alpha)$
D/m	DRAG	m/sec ²	Drag in stability axes
L/m	XLIFT	m/sec ²	Lift in stability axes
$C_{D\delta_e}$	CDDE	1/deg	Aerodynamic derivative
$C_{D\delta_{bp}}$	CDDBP	1/cm	Aerodynamic derivative
$C_{D\delta_{sp}}$	CDDSP	1/cm	Aerodynamic derivative
$C_{L\delta_e}$	CLFDE	1/deg	Aerodynamic derivative
$C_{L\delta_{bp}}$	CLFDBP	1/cm	Aerodynamic derivative
$C_{L\delta_{sp}}$	CLFDSP	1/cm	Aerodynamic derivative
C_{Lq}	CLFQB	1/rad	Aerodynamic derivative
q_v	QBAR	N/m ²	Dynamic pressure
Δq_v	DQBAR	N/m ²	$\Delta q_v = q_v - q_{v_0}$
q_{v_0}	QBARZ	N/m ²	Dynamic pressure, reference cond.
V	VZ	m/sec	Initial forward velocity
S	AREA	m ²	Wing area
m	XMASS	kg	Mass of vehicle
c	CHORD	m	Mean aerodynamic chord

TABLE 2.— LIST OF FORTRAN QUANTITIES - Continued

Airframe			
Quantity	Fortran	Units	Description
b	SPAN	m	Wing span
ρ	RHO	kg/m ³	Air density
g	G	m/sec ²	Acceleration due to gravity
X_o	XZ	m/sec ²	Forward acceleration calculated for ref. cond.
Z_o	ZZ	m/sec ²	Downward acceleration calculated for ref. cond.
X_b	XB	m/sec ²	Biased quantity for forward acceleration
Z_b	ZB	m/sec ²	Biased quantity for downward acceleration
M_b	XMB	rad/sec ²	Biased quantity for pitching angular acceleration
X_{δ_t}	XXT	m/sec ²	Forward acceleration due to thrust
Z_{δ_t}	XZT	m/sec ²	Downward accel. due to thrust
L_{δ_t}	XLT	rad/sec ²	Rolling acceleration due to thrust
M_{δ_t}	XMT	rad/sec ²	Pitching acceleration due to thrust
N_{δ_t}	XNT	rad/sec ²	Yawing acceleration due to thrust
I_{xx}	XIXX	kg m ²	Rolling moment of inertia
I_{yy}	XIYY	kg m ²	Pitching moment of inertia
I_{zz}	XIZZ	kg m ²	Yawing moment of inertia
I_{xz}	XIXZ	kg m ²	Product of inertia
$C_{y\beta}$	CYB	1/deg	Aerodynamic derivative
$C_{y\delta_r}$	CYDR	1/deg	Aerodynamic derivative
C_{y_r}	CYRB	1/rad	Aerodynamic derivative
$C_{l\beta}$	CLB	1/deg	Aerodynamic derivative
$C_{l_{\alpha\beta}}$	CLAB	1/deg ²	Aerodynamic derivative
$C_{l_{\delta_a}}$	CLDA	1/deg	Aerodynamic derivative

TABLE 2.— LIST OF FORTRAN QUANTITIES - Continued

Airframe			
Quantity	Fortran	Units	Description
$C_{l\delta_r}$	CLDR	1/deg	Aerodynamic derivative
$C_{l\delta_{bp}}$	CLDBP	1/cm	Aerodynamic derivative
$C_{l\delta_{sp}}$	CLDSP	1/cm	Aerodynamic derivative
C_{l_r}	CLRB	1/rad	Aerodynamic derivative
C_{l_p}	CLPB	1/rad	Aerodynamic derivative
$C_{m\dot{\alpha}}$	CMAD	1/rad	Aerodynamic derivative
C_{m_q}	CMQB	1/rad	Aerodynamic derivative
$C_{m\delta_e}$	CMDE	1/deg	Aerodynamic derivative
$C_{m\delta_{bp}}$	CMDBP	1/cm	Aerodynamic derivative
$C_{n\beta}$	CNB	1/deg	Aerodynamic derivative
$C_{n\delta_a}$	CNDA	1/deg	Aerodynamic derivative
$C_{n\delta_r}$	CNDR	1/deg	Aerodynamic derivative
$C_{n\delta_{bp}}$	CNDBP	1/cm	Aerodynamic derivative
$C_{n\delta_{sp}}$	CNDSP	1/cm	Aerodynamic derivative
C_{n_r}	CNRB	1/rad	Aerodynamic derivative
C_{n_p}	CNPB	1/rad	Aerodynamic derivative
$C_{l\beta}$	CLBS	1/deg	Aerodynamic derivative
$C_{l_p}^s$	CLPBS	1/rad	Aerodynamic derivative
$C_{l_r}^s$	CLRBS	1/rad	Aerodynamic derivative
$C_{l\delta_a}^s$	CLDAS	1/deg	Aerodynamic derivative
$C_{l\delta_r}^s$	CLDRS	1/deg	Aerodynamic derivative
$C_{l\delta_{bp}}^s$	CLDBPS	1/cm	Aerodynamic derivative

TABLE 2.— LIST OF FORTRAN QUANTITIES - Continued

Airframe			
Quantity	Fortran	Units	Description
$C_{l\delta_{sp}}^s$	CLDSPA	1/cm	Aerodynamic derivative
$C_{n\beta}^s$	CNBS	1/deg	Aerodynamic derivative
C_{np}^s	CNPBS	1/rad	Aerodynamic derivative
C_{nr}^s	CNRBS	1/rad	Aerodynamic derivative
$C_{n\delta_a}^s$	CNDAS	1/deg	Aerodynamic derivative
$C_{n\delta_r}^s$	CNDRS	1/deg	Aerodynamic derivative
$C_{n\delta_{bp}}^s$	CNDBPS	1/cm	Aerodynamic derivative
$C_{n\delta_{sp}}^s$	CNDSPA	1/cm	Aerodynamic derivative
$\cos \alpha_{w0}$	CALFAZ	ND	
$\sin \alpha_{w0}$	SALFAZ	ND	
$\cos^2 \alpha_{w0}$	CALFZ2	ND	
$\sin^2 \alpha_{w0}$	SALFZ2	ND	
n_z	ANZ	g	Normal acceleration
	DT	sec	Frame time
SAS Control			
p_{sas}	PSAS	deg	Roll SAS
q_{sas}	QSAS	deg	Pitch SAS
r_{sas}	RSAS	deg	Yaw SAS
δ_a	DELTA A	deg	Aileron angle
$\Delta \delta_e$	DELTA E	deg	Elevator angle
δ_r	DELTA R	deg	Rudder angle
δ_e	DETL	deg	Total elevator angle
k_{pp}	XKPP	sec	SAS gain
$p_{sas} \text{ (U.L.)}$	PSASU	deg	p_{sas} upper limit
$p_{sas} \text{ (L.L.)}$	PSASL	deg	p_{sas} lower limit

TABLE 2.— LIST OF FORTRAN QUANTITIES - Continued

SAS Control			
Quantity	Fortran	Units	Description
k_{qq}	XKQQ	sec	SAS gain
k_{q2}	XKQ2	sec	SAS gain
q_{sas} (U.L.)	QSASU	deg	Total q_{sas} upper limit
q_{sas} (L.L.)	QSASL	deg	Total q_{sas} lower limit
q_{sas_l} (U.L.)	QBIU	deg	Lagged q_{sas} upper limit
q_{sas_l} (L.L.)	QBILL	deg	Lagged q_{sas} lower limit
k_{rr}	XKRR	sec	SAS gain
k_{rn}	XKRN	deg/g	SAS gain
n_{yn}	ANY	g	Lateral acceleration at nose
r_{sas} (U.L.)	RSASU	deg	r_{sas} upper limit
r_{sas} (L.L.)	RSASL	deg	r_{sas} lower limit
T_{p1}	TC1	sec	Time constant
T_{r2}	TC2	sec	Time constant
T_{q2}	TCN1	sec	Time constant
T_{q1}	TCD1	sec	Time constant
T_{q5}	TCN2	sec	Time constant
T_{q3}	TCD21	sec	Time constant
T_{q4}	TCD22	sec	Time constant
T_{r1}	TCN3	sec	Time constant
p	PBDEG	deg/sec	Roll angular velocity
q	QBDEG	deg/sec	Pitch angular velocity
r	RBDEG	deg/sec	Yaw angular velocity
w_{na}	WNA	rad/sec	Undamped natural frequency for aileron servo
ρ_a	ZA	ND	Damping ratio of aileron servo
w_{ne}	WNE	rad/sec	Undamped natural frequency for elevon servo
ρ_e	ZE	ND	Damping ratio of elevon servo
w_{nr}	WNR	rad/sec	Undamped natural frequency for rudder servo
ρ_r	ZR	ND	Damping ratio of rudder servo

TABLE 2.— LIST OF FORTRAN QUANTITIES - Continued

SAS Control			
Quantity	Fortran	Units	Description
$p_{sas}(o)$	PSASIC	deg/sec	I.C. for p_{sas}
$q_{sas}(o)$	QSASIC	deg/sec	I.C. for q_{sas}
$\delta_a(o)$	DAIC	deg	I.C. for aileron
$\delta_e(o)$	DBIC	deg	I.C. for elevon
$\delta_r(o)$	DRIC	deg	I.C. for rudder
$\delta_e(o)$	DEZ	deg	Reference condition for elevon
$\dot{p}_{sas}(o)$	PSADIC	deg/sec ²	I.C. for p_{sas} rate
$\dot{r}_{sas}(o)$	PSADIC	deg/sec ²	I.C. for r_{sas} rate
$\dot{\delta}_a(o)$	DADIC	deg/sec	I.C. for aileron rate
$\dot{\delta}_e(o)$	DEDIC	deg/sec	I.C. for elevon rate
$\dot{\delta}_r(o)$	DRDIC	deg/sec	I.C. for rudder rate
$r_{sas_1}(o)$	RSAIIC	deg	I.C. for first part of r_{sas} equation
$r_{sas_2}(o)$	RSA2IC	deg	I.C. for second part of r_{sas} equation
Inlet			
ΔM_m	DMT	ND	Measured increment of Mach number
α_m	ALFAT	deg	Measured angle of attack
β_m	BETAT	deg	Measured sideslip angle
δ_{sp0}	DSPZ	cm	Reference condition for inlet spike
w_{i0}	WICZ	lb/sec	Ref. condition for inlet airflow
$(p_s/p_{t_m})_o$	PSZ	ND	Compensation for signal pressure at reference condition
$(p_t/p_{t_o})_o$	PT2Z	ND	Compensation for pressure recovery at reference condition
$(p_s/p_{t_m})_c$	PSC	ND	Command signal for bypass control
δ_{sp}	DSP	cm	Inlet spike position
p_s/p_{t_o}	PS	ND	Bypass signal pressure
$\Delta \delta_{bp}$	DBP	cm	Bypass actuator position
δ_{bp}	DBPR	cm	Total bypass actuator position

TABLE 2.- LIST OF FORTRAN QUANTITIES - Continued

Inlet			
Quantity	Fortran	Units	Description
δ_{bp0}	DBPZ	cm	Ref. condition for bypass actuator
Δw_{ic}	DWIC	kg/sec	Inlet airflow
p_{t2}/p_{t0}	PT2	ND	Inlet pressure recovery
$\Delta(p_{t2}/p_{t0})$	PT2S	ND	Incremental pressure recovery
$f(\beta_m)$	G1	ND	Spike & bypass command function
$f_{bp}(\alpha_m, M_m)$	G2	ND	Bypass command function
$f_{bp}(n_{zm})$	G3	ND	Bypass command function
$f_b(w_{ic}, \delta_{sp}, \alpha)$	G4	ND	Signal pressure function
$f_b(w_{ic}, M)$	G5	ND	Signal pressure function
$f_{sp}(n_{zm})$	G6	in.	Spike command function
$f_{sp}(\alpha_m)$	G7	in.	Spike command function
$f_b(w_{ic}, \delta_{sp}, \beta)$	G8	ND	Signal pressure function
$f_b(w_{ic}, \delta_{sp})$	G9	ND	Signal pressure function
δ_{spd}	G10	in.	Unstart boundary function
$f_{ca}(\delta_{spd}) + f_{ca}(\beta)$	G11	kg/sec	Unstart boundary function
$f_{ca}(\alpha)$	G12	kg/sec	Unstart boundary function
$f_{ca}(\delta_{sp}, M) + k_{i15} \Delta M$	G13	kg/sec	Unstart boundary function
$f_a(w_{ic}, \delta_{sp}, \alpha)$	G14	ND	Pressure recovery function
$f_a(w_{ic}, \delta_{sp})$	G15	ND	Pressure recovery function
$f_a(w_{ic}, \delta_{sp}, \beta)$	G16	ND	Pressure recovery function
$f_a(w_{ic}, M)$	G17	ND	Pressure recovery function
$f_d(w_{ic})$	G18	cm-sec/kg	Shockwave position function
$f_1(M)$	G19	ND	Incremental press. recovery function
$f_{cs}(\alpha)$	G20	in.	Unstart boundary function
T_{i1}	TI1	sec	Time constant
T_{i2}	TI2	sec	Time constant
T_{i4}	TI4	sec	Time constant
k_{i5}	XKI5	kg/cm-sec	Bypass loop gain
k_{i6}	XKI6	cm	Bypass loop gain

TABLE 2.— LIST OF FORTRAN QUANTITIES - Continued

Inlet			
Quantity	Fortran	Units	Description
k_{i10}	XKI10	ND	Bypass command gain
k_{i12}	XKI12	cm	Spike command gain
k_{i15}	XKI15	kg/sec	Unstart function gain
k_{i16}	XKI16	kg/cm-sec	Unstart function gain
k_{i19}	XKI19	cm	Spike gain
k_{i20}	XKI20	kg/sec	Engine airflow gain
k_{i23}	XKI23	ND	Incremental pressure recovery gain
ω_{nsp}	WNSP	rad/sec	Undamped natural freq. of spike servo
ρ_{sp}	ZSP	ND	Damping ratio of spike servo
T_M	TIDM	sec	Time constant
T_β	TIDB	sec	Time constant
T_α	TIDA	sec	Time constant
$f_{bp}(\alpha_{w_0}, 0)$	G2Z	ND	Ref. cond. for bypass command function
$f_{sp}(\alpha_{w_0})$	G7Z	cm	Ref. cond. for spike command function
	ICDSP	ND	I.C. mode control for z-transform integration
	ICDBP	ND	I.C. mode control for z-transform integration
$\delta_{sp}(o)$	DSPIC	cm	I.C. for spike position
$\dot{\delta}_{sp}(o)$	DSPDIC	cm/sec	I.C. for spike position rate
$\delta_{bp}(o)$	DBPIC	cm	I.C. for bypass position
$\dot{\delta}_{bp}(o)$	DBPDIC	cm/sec	I.C. for bypass position rate
Engine			
PLA	PLA	deg	Power level angle
A_{jc}	AJC	cm ²	Command signal for exhaust nozzle area
N	RPMM	%	Command incremental engine rotor speed
N_m	RPM	%	Incremental engine rotor speed
Pt_4/Pt_0	PT4	ND	Primary burner pressure ratio

TABLE 2.— LIST OF FORTRAN QUANTITIES - Continued

Engine			
Quantity	Fortran	Units	Description
w_{fpb}	WFPB	%	Incremental primary burner fuel flow rate
w_{fab}	WFAB	%	Incremental afterburner fuel flow rate
A_j	AJ	cm ²	Incremental exhaust nozzle area
δ_t	T	%	Incremental thrust
w_{ec}	WEC	kg/sec	Incremental airflow demanded by engine
T_{e1}	TE1	sec	Time constant
T_{e3}	TE3	sec	Time constant
T_{e4}	TE4	sec	Time constant
T_{ed1}	TED1	sec	Time constant
T_{en2}	TEN2	sec	Time constant
T_{ed2}	TED2	sec	Time constant
K_{e3}	XKE3	cm ² / %N	Gain
K_{e4}	XKE4	(kg/sec)/ %N	Gain
K_{e7}	XKE7	% δ_t /cm ²	Gain
K_{e8}	XKE8	ND	Gain
K_{e9}	XKE9	ND	Gain
K_{e10}	XKE10	% δ_t / % w_{fpb}	Gain
K_{e11}	XKE11	1/cm ²	Gain
K_{e12}	XKE12	ND	Gain
K_{e13}	XKE13	1/ %N	Gain
K_{e14}	XKE14	% w_{fpb} / %N	Gain
K_{e15}	XKE15	% w_{fpb}	Gain
K_{e16}	XKE16	% δ_t / % w_{fab}	Gain
K_{e17}	XKE17	% w_{fab} /deg	Gain
K_{e18}	XKE18	ND	Gain
K_{e19}	XKE19	% w_{fab}	Gain
K_{e20}	XKE20	% δ_t	Gain
	ICRPM	ND	I.C. mode control for z-transform integration
N(O)	RPMIC	%N	I.C. for engine rotor speed

TABLE 2.— LIST OF FORTRAN QUANTITIES - Concluded

Engine			
Quantity	Fortran	Units	Description
$A_j(0)$ $\dot{A}_j(0)$	ICAJ	ND	I.C. mode control for z-transform integration
	AJIC	cm ²	I.C. for exhaust nozzle area
	AJDIC	cm ² /sec	I.C. for exhaust nozzle area rate
	AJCDIC	cm ² /sec	I.C. for command exh. noz. area rate
$w_{fpb}(0)$	ICWFPB	ND	I.C. mode control for z-transform integration
	WFPBIC	% w_{fpb}	I.C. for primary burner fuel flow
	ICWFAB	ND	I.C. mode control for z-transform integration
	WFABIC	% w_{fab}	I.C. for afterburner fuel flow

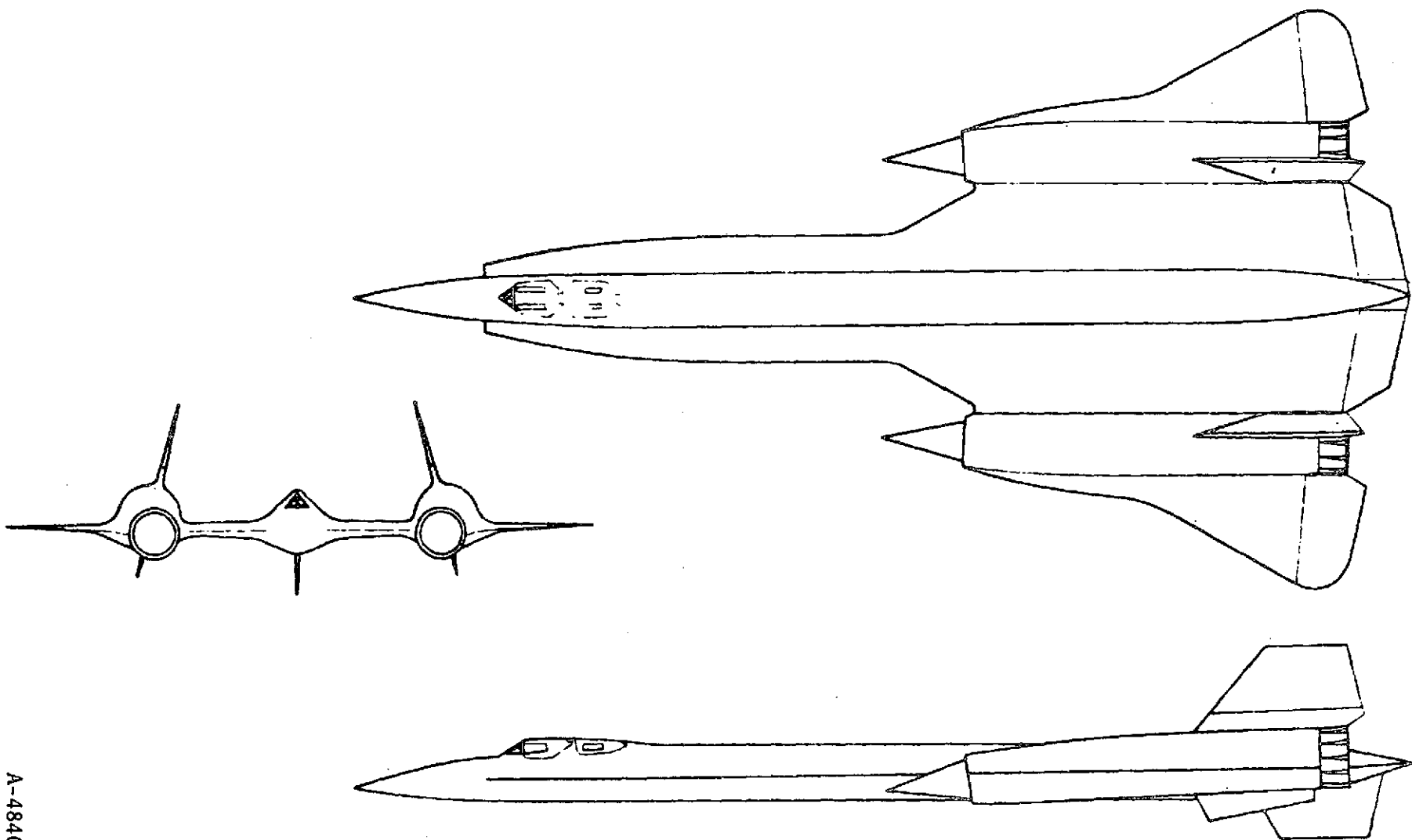
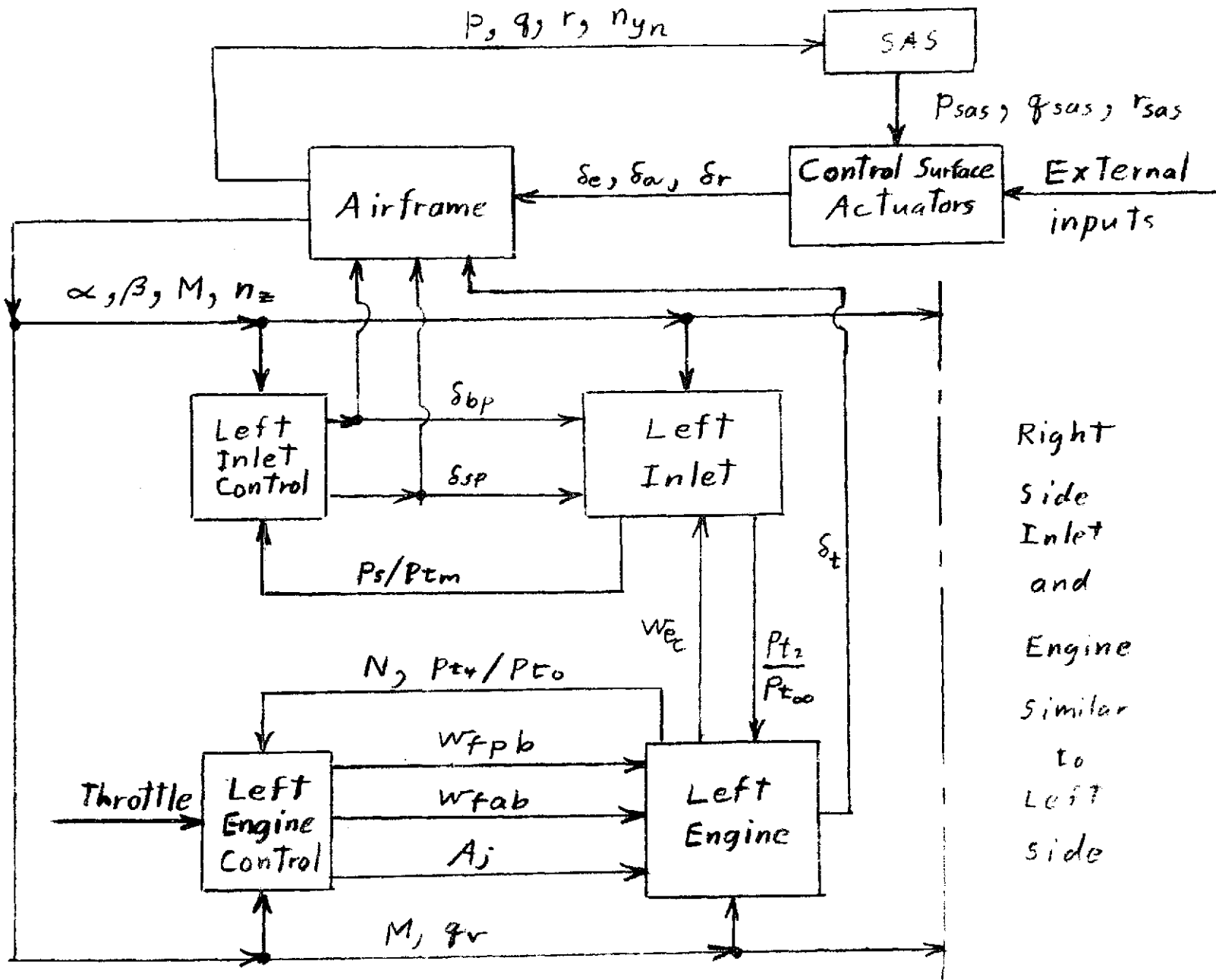


Figure 1.— Three-view drawing of the aircraft.



Right
side
Inlet
and
Engine
similar
to
Left
side

Figure 2.— Representation of aircraft propulsion system.

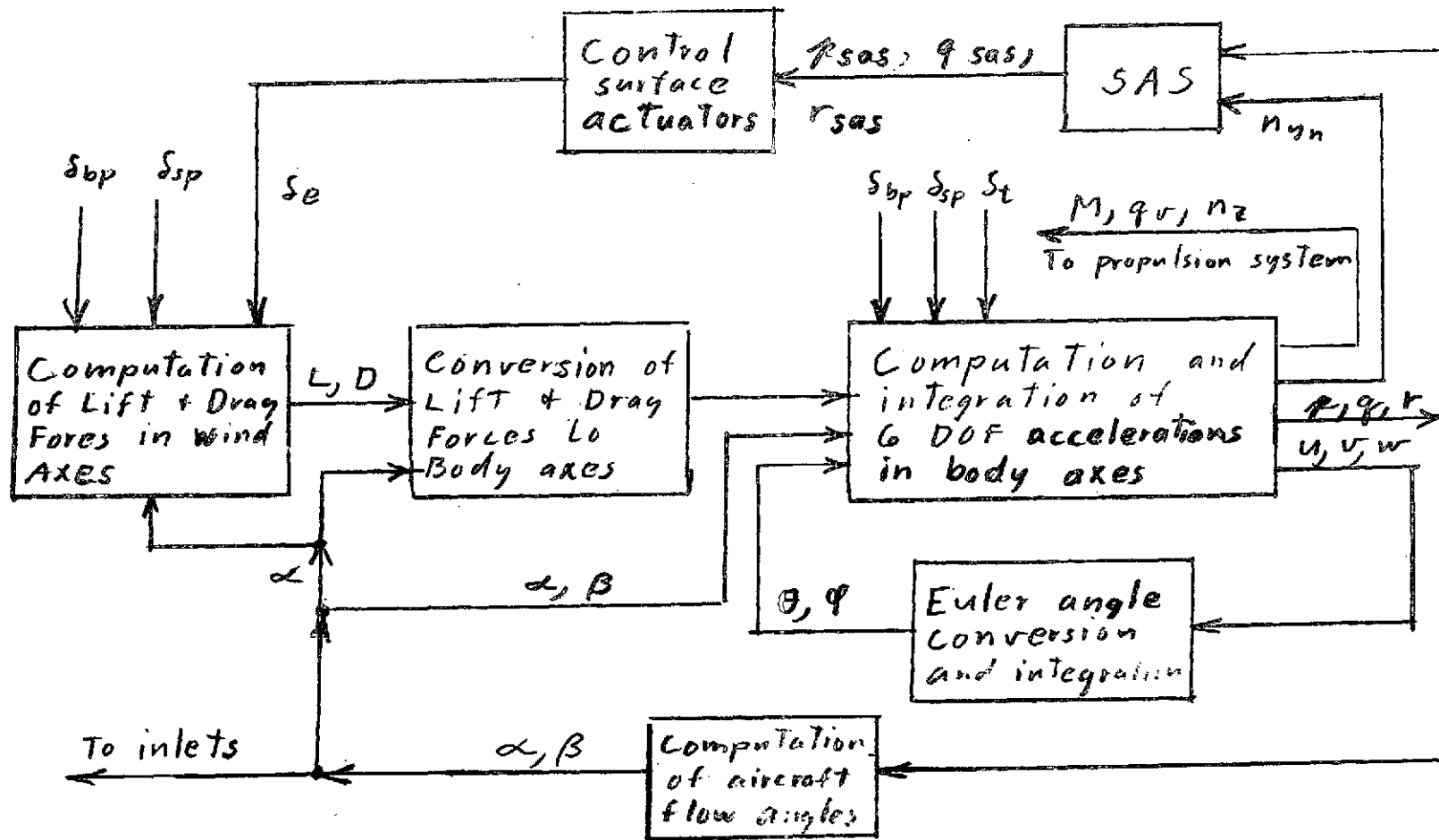


Figure 3.— Airframe simulation.

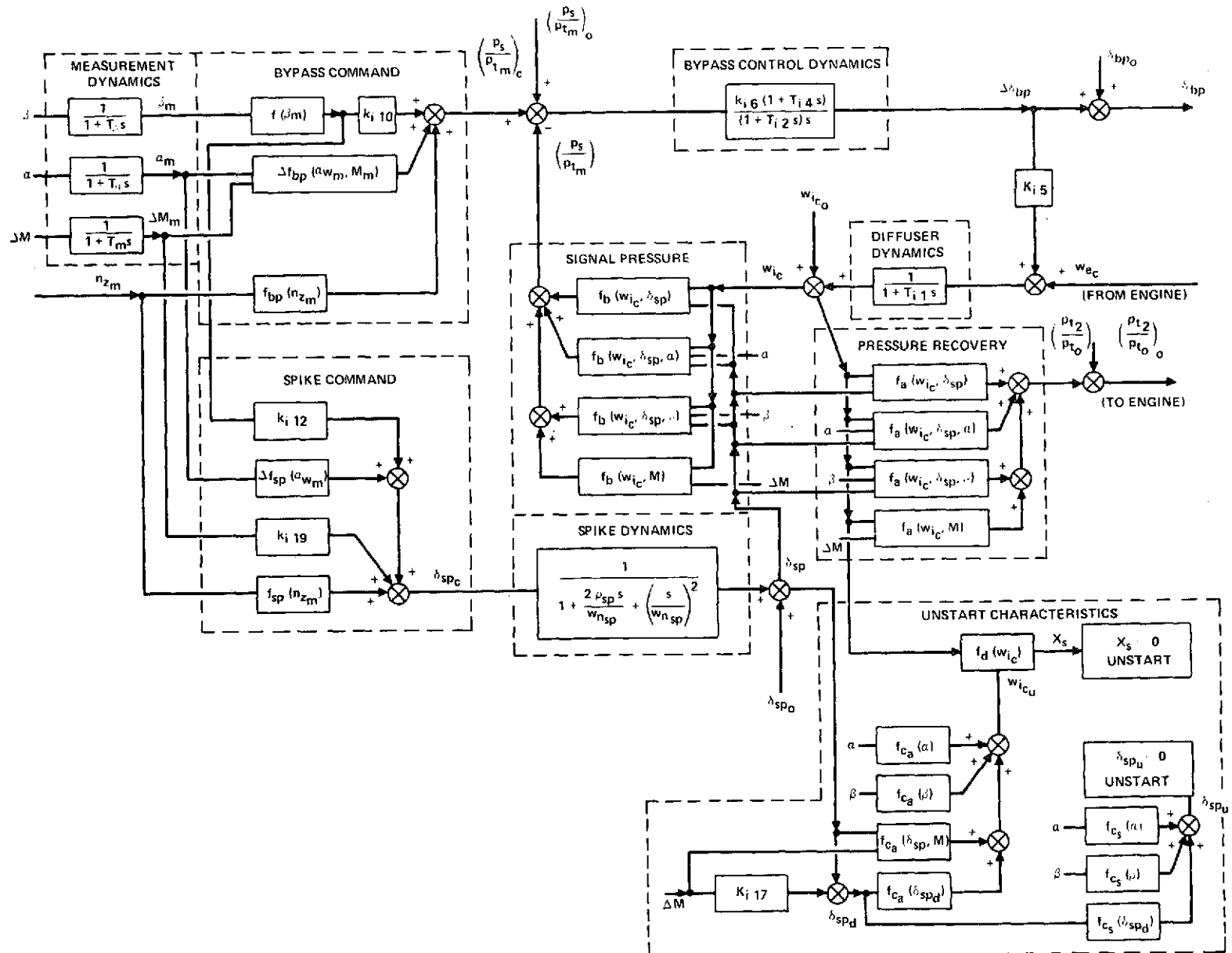


Figure 4.- Inlet block diagram.

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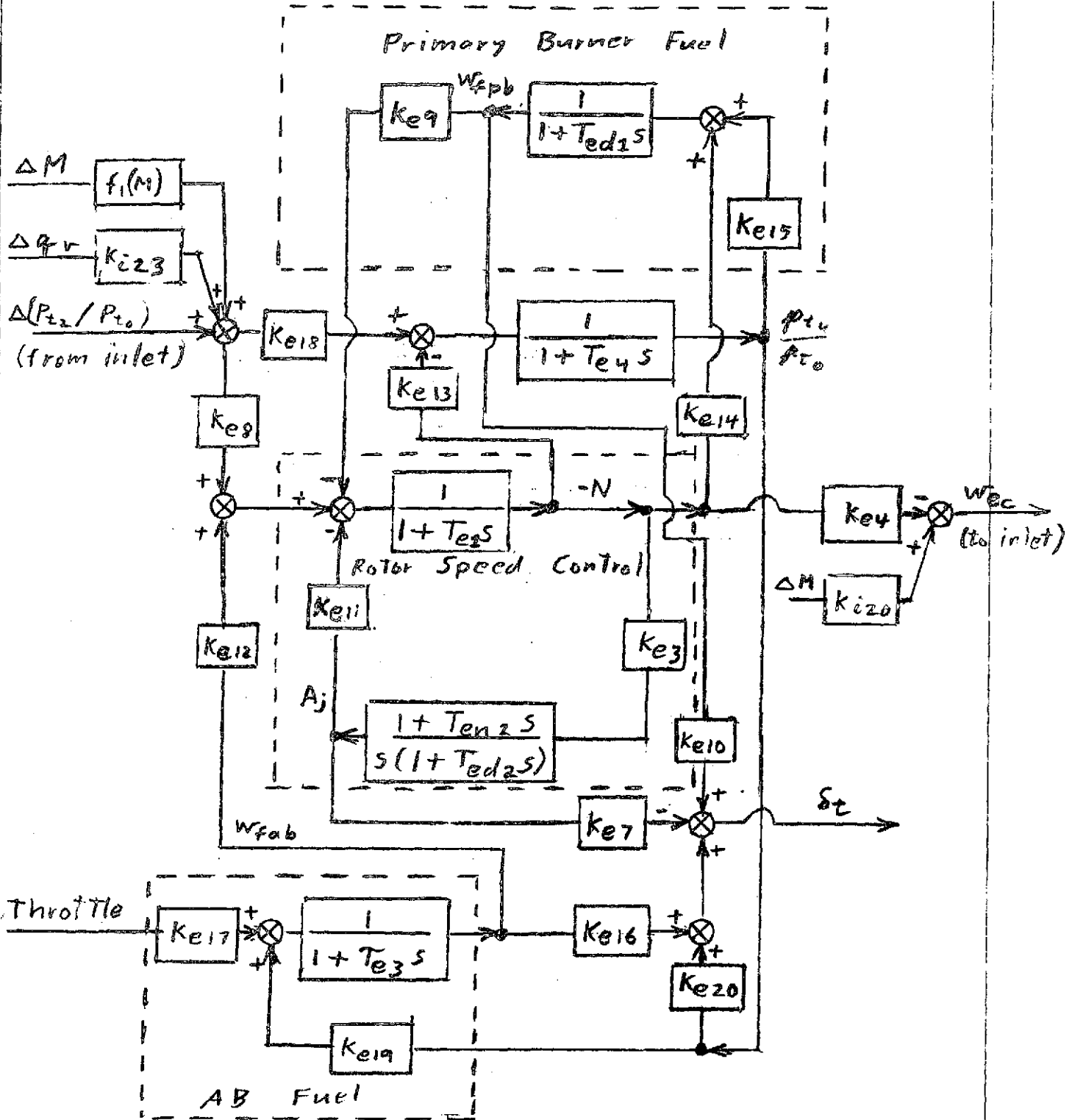


Figure 5.— Engine block diagram.